## Panasonic

## Operating Instructions

Blu-ray Disc Recorder
Model No. DMR-BW850 DMR-BW750



The illustrations in these Operating Instructions show the image of DMR-BW850.

## Dear customer

Thank you for purchasing this product.
For optimum performance and safety, please read these instructions carefully.
Before connecting, operating or adjusting this product, please read the instructions completely. Please keep this manual for future reference.

## B/u-rayDisc



AN ——— $\square$

VIECA
Link
VIER
CAST

BONUS VIE ${ }^{\text {™ }}$


Trademark of the DVB Digital Video Broadcasting Project (1991 to 1996) Declaration of Conformity (12th December 2008) For DMR-BW850 No. 6257 For DMR-BW750 No. 6258
Digital Video

Broadcasting

This Blu-ray Disc Recorder is for viewing and recording free to view channels only, not pay TV or encrypted channels.

| Region management information | BD-Video |
| :--- | :--- |
| This unit plays BD-Video marked with labels containing the region code B . |  |
| DVD-Video |  |
| The unit plays DVD-Video marked with labels containing the region number "4" or "ALL". |  |
| Web Site: http://panasonic.net |  |
| GL | RQT9428-1L |

## Characteristics of this unit

## Record with High Definition

It is possible to record in high definition quality when the broadcast is high definition.


## 7-Day EPG

Timer recording is made easier because the TV Guide allows you to see programme information up to 7 days ahead.


## Easy access to various functions

You can access the main function quickly and easily from FUNCTION MENU Display.
$\bullet$ FUNCTION MENU Display $\quad \Rightarrow 13$

## Record to Blu-ray Disc

It can record in high definition quality in addition to large volume recording.

## Blu-ray Disc



## 2 programmes Simultaneous Recording

It is possible to record 2 programmes being broadcasted at the same time.


## VIERA Link "HDAVI Control ${ }^{\text {TM" }}$

Operation of this unit can be controlled by the remote control of the TV (VIERA) by connecting with the HDMI cable to the TV (VIERA).

- Pause live TV programme
-Direct TV Recording


Please check and identify the supplied accessories.
(Product numbers correct as of April 2009. These may be subject to change.)

(N2QAYB000345)
1 Remote control


2 Batteries for remote control


1 AC mains lead For use with this unit only. Do not use it with other equipment.
Also, do not use cords for other equipment with this unit.

The remote control information

## Batteries

- Insert so the poles (+ and -) match those in the remote control.

- Use alkaline or manganese batteries.
- Do not mix old and new batteries.
- Do not use different types at the same time.
- Do not heat or expose to flame.
- Do not leave batteries in an automobile exposed to direct sunlight for a long period of time with doors and windows closed.
- Do not take apart or short circuit.
- Do not attempt to recharge alkaline or manganese batteries.
- Do not use batteries if the covering has been peeled off.

Mishandling of batteries can cause electrolyte leakage which can damage items the fluid contacts and may cause a fire.
Remove if the remote control is not going to be used for a long period of time. Store in a cool, dark place.
Remote control operations $(\Rightarrow 12)$

## Use



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## Getting started

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## Still pictures

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## Music

## Music

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About descriptions in these operating instructions－These operating instructions are applicable to models DMR－BW850 and DMR－BW750．Unless otherwise indicated，illustrations in these operating instructions are DMR－BW850．DMR－BW850：indicates features applicable to DMR－BW850 only．DMR－BW750：indicates features applicable to DMR－BW750 only．－Pages to be referred to are indicated as＂$\Rightarrow$ ○○＂．

## HDD and disc information

This unit can record or copy to the following HDD or discs.


## Regarding Blu-ray Disc

## 1. High volume recording

The Blu-ray Disc (BD-RE and BD-R) has a lot more recording capacity compared with the DVD.
When you compare the Blu-ray Disc (single-side dual-layer 50 GB) with the DVD-R (4.7 GB)

## DVD-R (4.7 GB)

Blu-ray Disc
(50 GB:single-side dual-layer )


When a 2 hour movie is recorded (in SP mode)


## 2. High quality recording

Blu-ray Disc can record the image of the digital broadcasting in the same quality as broadcasted. Therefore, high definition quality image can be recorded as it is.

## Blu-ray Disc



Broadcasted images can be recorded as they are (When recorded in DR mode)

DVD-R, etc.


Broadcasted images cannot be recorded as they are (Cannot record in DR mode)

Various recording modes can be selected when recording or copying is performed on this unit. Time and quality of recording varies depending on the recording mode. ( $\Rightarrow 30$, Recording modes)
The following are characteristics of DR, HG, HX, HE, HL mode.

## Regarding DR, HG, HX, HE, HL mode

The following can be recorded or copied in DR, HG, HX, HE, HL mode


Programmes in high definition (HD) quality


When recording a high definition programme with subtitle or multiple audio

## Recording



- All subtitles and multiple audio are recorded.
- Record as high definition (HD) quality
(the same quality of the broadcast)


HG, HX, HE, HL mode

- Subtitles cannot be recorded. Only one audio can be recorded for the multiple audio.
- Record as high definition (HD) quality. (the compressed high definition data)

When copying DR, HG, HX, HE, HL mode titles to disc

- Quality and speed of copying depends on the disc to copy.

- All subtitles and multiple audio are recorded.
- Copy as high definition (HD) quality (the same quality of the broadcast)
- Copy in High Speed mode
- The title in HG, HX, HE, HL mode on the HDD cannot convert to DR mode.


HG, HX, HE, HL mode

- Subtitles cannot be recorded. Only one audio can be recorded for the multiple audio.
- Copy as high definition (HD) quality (the compressed high definition data)
- Copy in High Speed mode when copying the title recorded in HG, HX, HE or HL mode on HDD.
- Copy in Normal Speed mode when copying the title recorded in DR mode on HDD

Other discs


## XP, SP, LP, EP, FR mode

- Subtitles cannot be recorded. Only one audio can be recorded for the multiple audio.
- Copy as standard definition (SD) quality
- Copy in Normal Speed mode


## HDD and discs you can use for recording and play

( $\bigcirc$ : Possible, -: Impossible)

| Disc type | Hard disk drive (HDD) |
| :--- | :---: |
| Standard symbol | HDD |
| Data that can be recorded and played | Hideo/Still picture/Music |
| Quality in which video is recorded | DR, HG, HX, HE, HL, XP, SP, LP, EP, FR |
| Recording mode in which video is recorded ${ }^{*}$ | O |
| Rewritable | HD) quality/Standard definition (SD) quality |
| Timer recording | O |
| Copy once recording |  |


| Disc type Standard symbol | BD-RE <br> ( 50 GB/25 GB) <br> Blu-rayDisc <br> BD-RE | BD-R <br> ( $50 \mathrm{~GB} / 25 \mathrm{~GB}$ ) <br> Blu-rayDisc <br> BD-R |
| :---: | :---: | :---: |
| Data that can be recorded and played | Video/Still picture | Video |
| Quality in which video is recorded | High definition (HD) quality/Standard definition (SD) quality |  |
| Recording mode in which video is recorded ${ }^{*}$ | DR, HG, HX, HE, HL, XP, SP, LP, EP, FR |  |
| Rewritable | $\bigcirc$ | - |
| Timer recording | $\bigcirc$ |  |
| Copy once recording | $\bigcirc$ |  |
| Play on other players | It can be played on the players compatible to BD-RE (Ver. 2.1) and BD-R. <br> - BD-RE and BD-R that were recorded on this unit may not be played on other Blu-ray players, etc. <br> - Playback of LTH type BD-R discs may not be possible with players that do not support the LTH type format. <br> - Single-side dual-layer (50GB) disc can only be played on the compatible player. |  |
| Note | - DL is also included. <br> "DL" is a single-side dual-layer disc. <br> - BD-RE (Ver. 1.0) with a cartridge cannot be used with this unit. (It cannot be used even if it is taken out from the cartridge) Use the BD-RE compliant to Blu-ray Disc Rewritable Format Version 2.1. | - DL is also included. <br> "DL" is a single-side dual-layer disc. <br> - LTH type is also included. <br> - For BD-R finalised with this unit or other equipment, only playback is possible. 86) |

[^0]| Disc type <br> Standard symbol | DVD-RAM RAM RAM4.7 | DVD-R <br> before finalisation DVD-V after finalisation | DVD-R DL <br> R DL <br> -R DL before finalisation DVD-V after finalisation | DVD-RW <br> -RW(V) before finalisation DVD-V after finalisation |
| :---: | :---: | :---: | :---: | :---: |
| Data that can be recorded and played | Video Still picture |  | Video |  |
| Quality in which video is recorded | Standard definition (SD) quality |  |  |  |
| Recording mode in which video is recorded ${ }^{\star}$ | XP, SP, LP, EP, FR |  |  |  |
| Rewritable | $\bigcirc$ |  |  | $\bigcirc$ |
| Timer recording | $\bigcirc$ | - |  |  |
| Copy-once recording | CPRM compatible discs only. | - |  |  |
| Play on other players | RAM can be played back on Panasonic DVD recorders and DVD-RAM compatible DVD players. | - Finalisation needed for playback on other equipment. <br> - -R DL can be played back only on equipment compatible with this disc. |  |  |
| Note | Take the disc out from the cartridge to use the DVD-RAM with a cartridge. (TYPE1 cannot be used) | - |  |  |


| Disc type <br> Standard symbol | $+R$ <br> before finalisation DVD-V after finalisation | +R DL <br> +R DL before finalisation DVD-V after finalisation | $\begin{gathered} +\mathrm{RW} \\ +\mathrm{RW} \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Data that can be recorded and played | Video |  |  |
| Quality in which video is recorded | Standard definition (SD) quality |  |  |
| Recording mode in which video is recorded* | XP, SP, LP, EP, FR |  |  |
| Rewritable |  |  | $\bigcirc$ |
| Timer recording | - |  |  |
| Copy-once recording | - |  |  |
| Play on other players | - Finalisation needed for <br> - +R DL can be played this disc. | on other equipment. n equipment compatible with | +RW can be played back only on equipment compatible with this disc. <br> - If the disc failed to play on other equipment, we recommend you create top menu ( -86 ). |
| Note | $\bullet+R$ discs recorded with this unit and +R discs recorded with another Panasonic DVD Recorder may be incompatible. However, discs that are finalised are compatible and can be played. <br> - 8 X Speed +RW disc is not supported. |  |  |

* Recording modes that can be selected differ depending on the recording methods. For details, please refer to the respective operating.


## Note

- Discs recorded on equipment other than this unit may not be able to be recorded to.
- This unit cannot record NTSC signals to discs that already have PAL signal recordings. (However, both types of programmes can be recorded onto the HDD, BD-RE or BD-R.)
- You may not be able to record depending on the condition of the discs and you may not be able to play due to the condition of the recording.


## $\square$ Regarding 8 cm Disc

This unit cannot record or edit the 8 cm BD-RE, BD-R, DVD-RAM, DVD-R, DVD-R DL, DVD-RW, +R DL or +RW.
Only playback or copy to the HDD is possible.

## Play-only discs

| Disc type | Logo |  | Standard symbol | Uses |
| :---: | :---: | :---: | :---: | :---: |
| BD-Video |  |  | BD-V | High Definition (HD) movie and music discs <br> - This unit can playback BONUSVIEW™ or BD-Live compatible discs. $(-44)$ $\text { BONUS VIEW'" } \quad \mathrm{BD}^{\mathrm{BL}} \mathrm{LIVE}_{\mathrm{TM}}$ <br> - When playing a set of two or more BD-Video discs, the menu screen may continue to display even if the disc has been ejected. <br> - To enjoy High Bit rate Audio and Video ( $\rightarrow 45$ ) <br> - Operation of this unit may become slower when the BD-J application $(\Rightarrow 118)$ is executing. This is not malfunction. |
| DVD-Video | $\sum_{V I D E O}^{D}$ |  | DVD-V | High quality movie and music discs |
| DVD-RW (DVD Video Recording format) | $\underbrace{D}_{R w}$ |  | -RW(VR) | DVD-RW video recorded on another DVD recorder <br> - You can play programmes that allow "One time only recording" if they have been recorded onto a CPRM compatible disc. <br> - By formatting $(\boldsymbol{\sigma} 85)$ the disc, you can record onto it in DVD-Video format. <br> - It may be necessary to finalise the disc on the equipment used for recording. |
| DVD-R DVD-R DL | $\underbrace{D M}_{\substack{R \\ R 4.7}}$ | $\underbrace{D}_{\substack{\text { R } \\ R D L}}$ | DivX, MP3, JPEG | - DVD-R and DVD-R DL with video recorded in DivX <br> - DVD-R and DVD-R DL with music recorded in MP3 <br> - DVD-R and DVD-R DL with still pictures recorded in JPEG |
| CD | OCompact |  | CD | Recorded audio and music (including CD-R/RW*) |
|  | - |  | DivX, MP3, JPEG | - CD-R* and CD-RW** with video recorded in DivX <br> - CD-R* and CD-RW* with music recorded in MP3 <br> - CD-R* and CD-RW* with still pictures recorded in JPEG |
| Disc with high definition video (AVCHD) recorded by high definition video camera, etc. | - |  | AVCHD | Following disc can be played. <br> - BD-RE, BD-R, DVD-RAM, DVD-R, DVD-R DL, DVD-RW, +R, +R DL, +RW <br> - Finalise ( $=118$ ) the DVD-R, DVD-R DL, DVD-RW(V), + R or + R DL with the same equipment that was used to record. <br> - Set "Play Video (AVCHD) on BD-RE/BD-R" to "On" for the disc that has high definition video (AVCHD) recorded by the camcorder and other video format such as those recorded on this unit. ( -89 ) |

* Close the session after recording. Play may be impossible on some discs due to the condition of the recording.
- The producer of the disc can control how discs are played. So you may not always be able to control play as described in these operating instructions. Read the disc's instructions carefully.
- Operation and sound quality of CDs that do not conform to CD-DA specifications (copy control CDs, etc.) cannot be guaranteed.


## Discs that cannot be played

- BD-RE (Ver.1.0)
- DVD-RAM that cannot be removed from their cartridges
- 2.6 and 5.2 GB DVD-RAM, 12 cm
- 3.95 and 4.7 GB DVD-R for Authoring
- DVD-R, DVD-R DL, DVD-RW, +R, +R DL recorded on another unit and not finalised ( $\rightarrow 118$ ).
- BD-Video with a region code other than "B"
- DVD-Video with a region number other than " 4 " or "ALL"
- DVD-Audio
- HD DVD
- DVD-ROM, +R (8 cm), CD-ROM, CDV, CD-G, Photo CD, CVD, SVCD, SACD, MV-Disc, PD, Video CD, etc.


## USB memories you can use on this unit

$\left.\begin{array}{|l|l|}\hline & \begin{array}{l}\text { USB memories which are defined as USB mass storage class and digital camera that use PTP } \\ \text { protocol: } \\ \text {-USB memories that support USB } 1.0 / 1.1 \text { and USB } 2.0 \text { Full Speed/High Speed. } \\ \bullet \\ \bullet \text { USB memories of up to } 128 \text { GB can be used. }\end{array} \\ \text { Compatible USB memories } \\ \text { USB memories that support bulk only transfer. } \\ \text { - Digital Cameras which require additional programme installation when connected to a PC are not } \\ \text { supported. } \\ \text { - MTP (Media Transport Protocol) device is not supported. } \\ \bullet \text { A multi-port USB card reader is not supported. }\end{array}\right]$

## - Despite meeting the conditions mentioned above, there may be USB memories that cannot be used for this unit.

## Note

- This unit's USB port does not support bus-powered USB device.


## Cards you can use on this unit

| Type | SD Memory Card ${ }^{*}$ (from 8 MB to 2 GB) <br> SDHC Memory Card (from 4 GB to 32 GB) <br> * Including miniSD Card and microSD Card <br> The card types mentioned above will be referred to as "SD card" in these operating instructions. |
| :---: | :---: |
| Indicated in these instructions by | SD |
| Data that can be played | Still pictures (JPEG) HD Video (AVCHD format) |
| Data that can be copied | Still pictures (JPEG) <br> - It can be copied to HDD, BD-RE or DVD-RAM. <br> SD Video (MPEG2 format) <br> HD Video (AVCHD format) <br> - SD Video shot with a Panasonic Video Camera, etc. can be copied to the HDD or DVD-RAM. $(\boldsymbol{\sigma} 61)$ <br> - HD Video shot with a Panasonic Video Camera, etc. can be copied to the HDD, BD-RE or BD-R. $(\Rightarrow 60)$ |
| Instructions | You can insert directly into the SD card slot. <br> * A miniSD Card and a microSD Card must be used with the adaptor that comes with the card. |

## Suitable SD cards

- When using SD cards 4 GB or larger, only SD cards that display the SDHC logo can be used.
- Useable memory is slightly less than the card capacity.
- Please confirm the latest information on the following website.
http://panasonic.co.jp/pavc/global/cs
(This site is in English only.)
- If the SD card is formatted on other equipment, the time necessary for recording may be longer. Also, if the SD card is formatted on a PC, you may not be able to use it on this unit. In these cases, format the card on this unit $(\Rightarrow 85,118)$.
- This unit is compatible with SD Memory Cards that meet SD Card Specifications FAT12 and FAT16 formats, as well as SDHC Memory Cards in FAT32 format.
- SDHC Memory Cards used for recording with this unit can only be used with other SDHC Memory Card-compatible equipment. SDHC Memory Cards cannot be used with equipment that is only compatible with SD Memory Cards.
- We recommend using a Panasonic SD card.
- Keep the SD Card out of reach of children to prevent swallowing.


## Setting the protection

Switch the write-protect switch to the "LOCK" position.

## Control reference guide

## Remote control

Instructions for operations are generally described using the remote control.

(1) Turn the unit on $(\Rightarrow 18)$
(2) Select drive (HDD, BD or SD) $(\Rightarrow 22,23,62)$

Drive changes each time you press [DRIVE SELECT].
(3) Select channels and title numbers, etc./Enter numbers or characters (The character buttons may be used when operating VIERA CAST contents.)
(4) To delete unwanted recorded titles, timer programmes, still pictures or music $(\Rightarrow 26,36,68,75)$
(5) Basic operations for recording and play
(6) Show digital channel information $(\Rightarrow 21) /$ Programme information within TV Guide screen $(\Rightarrow 37) /$ Show status messages $(\Rightarrow 82)$
(7) Selection/OK, Frame-by-frame $(\Rightarrow 38)$
(8) Show DIRECT NAVIGATOR $(\Rightarrow 22,62,70) /$ Pop-up Menu $(\Rightarrow 22)$ / Top menu ( -22 )
(9) Show OPTION menu $(446,64,72)$

This menu is used when playing or editing titles and still pictures, etc.
(10) Colour buttons

Use in accordance with instruction on the screen.
(11) Recording functions

- [O REC] Start recording ( $\Rightarrow 23$ )
- [REC MODE] Change recording mode $(\Rightarrow 23)$
(12) Show teletext $(\rightarrow 21)$
(13) Show subtitles (Subtitles can be viewed if the digital broadcast programme has subtitles.) $(\rightarrow 20)$
(14) Transmit the remote control signal
(15) Television operations ( $\Rightarrow$ 95)
(16) Channel select/Change pages in the TV Guide system ( $-20,37$ )
(11) Show VIERA CAST $(\Rightarrow 77)$
(18) Input select (TV, AV1, AV2 or DV) $(\Rightarrow 20,23,57,58)$
(10) Skip approx. 1 minute forward $(\Rightarrow 39)$
(2) Exit the menu screen
(27) Show the TV Guide screen $(\Rightarrow 24,37)$
(22) Show FUNCTION MENU window $(\rightarrow 13)$

By using the FUNCTION MENU window you may access the
main functions (Playback, Recording, etc.) quickly and easily.
(3) Return to previous screen
(24) Create chapter $(\rightarrow 49)$
(26) Show Timer Recording screen $(-34)$
(26) Skip the specified time $(\rightarrow 39)$
(27) Show on-screen menu $(\Rightarrow 80)$
(28) Select audio $(\Rightarrow 20,39)$

## The unit's display


(1) SD card slot indicator
(2) USB port indicator
(3) Copying indicator
(4) Disc indicator
(5) Drive (HDD, BD or SD) indicator

Select "BD" for DVD. BD indicator will light up.
(6) Remote control signal indicator
(7) Main display section indicator
(8) Playback indicator
(9) Timer recording indicator

## Main unit


(1) Standby/on switch ( $(/ /)(\Rightarrow 18)$

Press to switch the unit from on to standby mode or vice versa. In standby mode, the unit is still consuming a small amount of power.
(2) Disc tray $(\Rightarrow 15)$
(3) SD Card LED

- It is possible to set the LED to turn on/off. $(\boldsymbol{\sigma} 92)$
(4) Display $(\rightarrow 12)$
(5) Recording indicator
(6) Remote control signal sensor
(7) Open/close disc tray $(\Rightarrow 15)$
(8) Connection for digital video (DV) camcorder $(\Rightarrow 58)$
(9) SD card slot $(\rightarrow 15)$
(10) USB port $(\Rightarrow 15)$
(11) Channel select $(-20)$
(12) Start recording/Specify a time to stop recording $(\Rightarrow 23)$
(13) Stop $(-23,38)$
(14) Start play
(15) Connection for VCR, camcorder etc. $(\Rightarrow 57)$


## Easy access to various functions-FUNCTION MENU Display

You can access the main function quickly and easily.


| (1) Playback | Select the title or file type you wish to play. The DIRECT NAVIGATOR screen or menu screen etc. for the selected type will be displayed. |
| :---: | :---: |
| Video ( $-22,40$ ) <br> DivX ( -42 ) <br> Picture ( -62 ) <br> Music ( -69 ) <br> Top Menu ( $\boldsymbol{\sim}$ 22) <br> Menu ( -22 ) |  |
| (2) Recording ( $=34$ ) | You can start programming timer recording or reconfirm and change the timer recording settings. |
| (3) Delete | Select the title or file type you wish to delete. The DELETE Navigator screen will be displayed. |
| Video ( -26 ) <br> Picture ( $=68$ ) <br> Music ( $=75$ ) |  |
| (4) Copy ( -50 ) | Select the copy method. |
| (5) TV Guide ( $\boldsymbol{\square} \mathbf{2 4 \text { ) }}$ | You can easily find programmes you want to watch and set them for timer recording. |
| (6) Others | Select and execute a function other than those above, such as recording or setting. |
| Playlists ( -41 ) <br> Flexible Recording ( $\rightarrow$ 32) <br> DV Automatic Recording <br> ( -59 ) <br> DVD Management ( $\boldsymbol{\rightarrow}$ 84) <br> Blu-ray Disc Management $(-84)$ <br> Card Management ( $\rightarrow$ 84) <br> Network ( -96 ) <br> USB device $(\boldsymbol{\sigma} 42,60,61$, $62,66,69,74)$ <br> Setup ( -87 ) <br> Recording via AV2 input $(-59)$ <br> Copy Video (AVCHD) $(-60)$ <br> Copy New Pictures ( -66 ) |  |

The HDD is a high precision recording instrument and because of its long recording capability and high speed operation it is a very special device that is easily susceptible to damage.
As a basic rule, save important content to a disc as backup.

## $\square$ The HDD is a device that is not built to withstand vibration/shock or dust

Depending on the setup environment and handling of the HDD some content may become damaged and play and recording may no longer be possible. Especially during operation, do not subject the unit to any vibration, shock, or remove the AC mains lead from the household mains socket. In the event of a power failure during recording or play, the content may be damaged.

## - The HDD is a temporary storage device

The HDD is not an everlasting storage device for recorded content. Use the HDD as a temporary storage place for one-off viewing, editing, or copying. It is recommended to save the recorded content on a disc or to keep the original data or CDs that they were copied from.

## ■ Immediately save (backup) all content as soon as you feel there may be a problem with the HDD

If there is an irregularity within the HDD, repetitive strange sounds or problems with picture (block noise, etc.) may result. Using the HDD in this condition may worsen the problem and in the worst case the HDD may no longer be usable. As soon as you notice this type of problem, copy all content to disc and request service. Recorded content (data) on a HDD that has become unusable is unrecoverable.

- When the unit is turned on or off, there may be an unexpected sound. This does not indicate a problem with this unit.


## Setup precautions

- Do not place in an enclosed area where the rear cooling fan and the cooling vents on the side are covered up.
- Place the unit on a surface that is flat and not subject to vibration or impact.
- Do not place on anything that generates heat like a video cassette recorder, etc.
- Do not place in an area often subject to temperature changes.
- Place in an area where condensation does not occur. Condensation is a phenomenon where moisture forms on a cold surface when there is an extreme change in temperature. Condensation may cause


## DO NOT



This unit VCR internal damage to the unit.

- Conditions where condensation may occur
-When there is an extreme change in temperature (moving from a very hot location to a very cold location, or vice versa, or when subjected to an air conditioner or when cooled air directly impacts the unit). When the HDD (warms during operation) is subjected to cold air, condensation may form on the inside of the HDD and may cause damage to the HDD heads, etc.
-When there is high humidity or a lot of steam in the room.
-During the rainy season.
In the above situation, without turning the unit on, let the unit adjust to the room temperature and wait 2-3 hours until condensation is gone.


## - Cigarette smoke etc. causes malfunction or breakdown

The unit may breakdown if cigarette smoke or bug spray/vapor, etc. gets inside the unit.

## - While operating

- Do not move the unit or subject to vibration or impact. (The HDD may become damaged.)
- Do not remove the AC mains lead from the household mains socket, or flip the power breaker switch.
While the unit is on, the HDD is rotating at high speed. Sound or movement due to rotation is normal.


## - When moving the unit

(1) Turn the unit off. (Wait until "BYE" disappears from the display.)
(2) Remove the AC mains lead from the household mains socket.
(3) Move only after the unit has come to a complete stop (approx. 2 minutes) in order to avoid subjecting to vibration and shock. (Even after turning the unit off, the HDD continues operating for a short time.)

## Indemnity concerning recorded content

Panasonic does not accept any responsibility for damages directly or indirectly due to any type of problems that result in loss of recording or edited content (data), and does not guarantee any content if recording or editing does not work properly. Likewise, the above also applies in a case where any type of repair is made to the unit (including any other non-HDD related component).

## Unit care

The precision parts in this unit are readily affected by the environment, especially temperature, humidity, and dust. Cigarette smoke also can cause malfunction or breakdown.
To clean this unit, wipe with a soft, dry cloth.

- Never use alcohol, paint thinner or benzine to clean this unit.
- Before using chemically treated cloth, carefully read the instructions that came with the cloth.
Observe the following points to ensure continued listening and viewing pleasure.
Dust and dirt may adhere to the unit's lens over time, making it impossible to record or play discs.
Use the Lens cleaner (not included) about once every year, depending on frequency of use and the operating environment. Carefully read the lens cleaner's instructions before use.

[^1]Do not place the unit on amplifiers or equipment that may become hot.
The heat can damage the unit.

## DO NOT



## Note

Do not obstruct the rear panel's internal cooling fan.

## Before moving the unit, ensure the disc tray is empty. <br> Failure to do so will risk severely damaging the disc and the

 unit.
## Inserting discs

(1) Press [ $\underline{\text { I OPEN/CLOSE] to open the tray. }}$

Insert label-up.

(2) Press [ㅡ OPEN/CLOSE] to close the tray.

Automatic drive select function

## BD-V DVD-V CD, MP3, JPEG, DivX

- If the unit is recording to the HDD or stopped, it automatically switches to the BD drive when a disc is inserted.
- If you eject a disc and close the disc tray, the HDD drive is automatically selected.


## Disc With a Cartridge

- BD-RE with a cartridge cannot be used with this unit. (It cannot be used even if it is taken out from the cartridge)
- Remove the DVD-RAM or 8 cm disc from the cartridge and place it on the tray. (TYPE1 cannot be used) Refer to the instructions on how to remove the disc from the cartridge.


## Note

- RAM It is not possible to record or play continuously from one side of a double sided disc to the other. You will need to eject the disc and turn it over.


## Inserting, removing the USB memory

## Inserting the USB memory

When the USB memory is flashing, the USB memory is being read from. Do not turn off the unit or remove the USB memory. Such action may result in malfunction or loss of the USB memory's contents.

- Before inserting any USB memory to this unit, ensure that the data stored therein has been backed up.
- Check the orientation of the USB connector and insert it straight in.
- Insert an USB device while the unit is stopped, so the "USB device" screen is displayed. Select an item and press [OK] to switch to the USB-related operations $(\Rightarrow 42,60,61,62,66,69,74)$.


## Removing the USB memory

- Complete all USB-related operations and pull the USB memory straight out.
- If a USB memory being accessed is pulled out, then the data may be damaged.


## Inserting, removing the SD card

When the card indicator ("SD") on the unit's display is flashing, the card is being read from or written to. Do not turn off the unit or remove the card. Such action may result in malfunction or loss of the card's contents.

- Inserting foreign objects can cause a malfunction.


## Inserting the card



- If you insert an SD card while the unit is stopped, the "SD Card" screen is displayed. Select an item and press [OK] to switch to the
- If you remove an SD card, the HDD drive is automatically selected.


Insert the card label up with the cut-off corner on the right.

## Removing the card

(1) Press on the centre of the card.
(2) Pull it straight out.

## Automatic drive select function

 SD drive ( $\Rightarrow 60,61,62,66$ ).
## Disc and card care

## How to hold a disc or card

Do not touch the recorded surface or the terminal surface.


If there is dirt or condensation on the disc Wipe with a damp cloth and then wipe dry.
DO

## Handling precautions

- Do not attach labels or stickers to discs. (This may cause disc warping and un-balanced rotation, rendering it unusable.)
- Write on the label side of the disc only with a soft, oil-based felt pen. Do not use ballpoint pens or other hard writing implements.
- Do not use record cleaning sprays, benzine, thinner, static electricity prevention liquids or any other solvent.
- Do not use scratch-proof protectors or covers.
- Do not expose the terminals of the card to water, garbage or other strange things.
- Do not drop stack, or impact discs. Do not place objects on them.
- Do not use the following discs:
-Discs with exposed adhesive from removed stickers or labels (rental discs, etc.).
- Discs that are badly warped or cracked.
- Irregularly shaped discs, such as heart shapes.
- Do not place in the following areas:
- In direct sunlight.
- In very dusty or humid areas.
- Near a heater.

-Locations susceptible to significant
difference in temperature (condensation can occur).
-Where static electricity or electromagnetic waves occur.
- To protect discs from scratches and dirt, return them to their cases when you are not using them.


## STEP 1 Connection

- Before connection, turn off all equipment and read the appropriate operating instructions.
$\bullet$ Refer to "Additional connections" $(\Rightarrow 99)$ for connection using other terminals and connection with other equipment.


## When the unit is not to be used for a long time

To save power, unplug it from the household mains socket. This unit consumes a small amount of power, even when it is turned off. [approx. 0.7 W ("Power Save" is set to "On")]

## Connecting a television

To household mains socket (AC 220 to $240 \mathrm{~V}, 50 \mathrm{~Hz}$ )


[^2]You can enjoy high-quality picture by changing the connection between this unit and your TV.

## Connecting to a TV with an HDMI (High Definition Multimedia Interface) cable

When connected to an HDMI compatible unit, an uncompressed digital audio and video signal is transmitted. You can enjoy high quality, digital video and audio with just one cord. When connecting to an HDMI-compatible HDTV (High Definition Television), the output can be switched to 1080p, 1080i or 720p HD video.

- This unit incorporates $\mathrm{HDMI}^{\text {TM }}$ (V.1.3a with Deep Colour, x.v.Colour ${ }^{\text {TM }}$, High Bit rate Audio) technology ( $\Rightarrow 118,119$ ).
- Video sources converted to $1920 \times 1080$ resolution, while of high quality, will exhibit somewhat lower subjective image resolution than true, native 1080p full-HD sources. See dealer for details.
- Please use High Speed HDMI Cables that have the HDMI logo (as shown on the cover).
- When outputting 1080p signal, please use HDMI Cables 5.0 meters or less.


## Regarding VIERA Link "HDAVI ControlTM" function

 When connecting with a Panasonic TV (VIERA) or a receiver equipped with the "HDAVI Control" function, linked operations would be possible. [ $\Rightarrow$ 78, Linked operations with the TV (VIERA Link "HDAVI Control ${ }^{\text {TM" }}$ )]- Non-HDMI-compliant cables cannot be utilised.
- It is recommended that you use Panasonic's HDMI cable.

Recommended part number:
RP-CDHG10 (1.0 m), RP-CDHG15 (1.5 m), RP-CDHG20 (2.0 m), RP-CDHG30 (3.0 m), RP-CDHG50 (5.0 m), etc.


This unit's rear panel

## Note

- If you are connecting to a TV that is only compatible with 2 channel audio output, audio with 3 channels or more will be down mixed ( $\Rightarrow 118$ ) and output as 2 channels, even if connecting with an HDMI cable. (Some discs cannot be down mixed.)
- You cannot connect this unit to DVI devices that are incompatible with HDCP.

For units compatible with HDCP (High-Bandwidth Digital Content Protection) copyright protection that are equipped with a digital DVI input terminal (PC monitors, etc.):
Depending on the unit, images may not display properly or at all when connecting with a DVI/HDMI switching cable. (Audio cannot be output.)


1 Turn on the television and select the appropriate $A V$ input to suit the connections to this unit.

## 2 Press [ $\odot$ ] to turn the unit on.

When the Download from TV screen appears $(\rightarrow 19)$
3 Press [ $\mathbf{A}, \mathbf{V}$ ] to select your region and press [OK].


After Region Selection setting is complete, Auto Tuning setting screen appears.

- Auto-Tuning starts.

The unit will search for the terrestrial digital channels. TV channels will be located and stored ready for use. This takes 3 minutes.


Auto-Tuning is complete when Power Save setting screen appears.
The time information can be obtained.

4 Press [ $\triangle, ~ \nabla]$ to select "On" or "Off" and press [ OK ].


- On:

It will go into the Power Save mode when the power is turned off.

- Off:

It is possible to start quickly from standby mode.
The features of the power save function when the unit is in standby mode are as follows.

| Power Save | On $^{\times 1}$ | Off $^{\times 2}$ |
| :--- | :--- | :--- |
| Power consumption | Approx. 0.7 W | Approx. 10 W |
| Start up time | Not Quick | Quick ${ }^{* 3}$ |

*1 "Unit's Display" is fixed to "Automatic" in the Setup menu. $(\Rightarrow 91)$
*2 "Unit's Display" is changed to "Bright" in the Setup menu.
${ }^{* 3}$ It is possible to startup and start recording within several seconds.
-Depending on the type of TV or the connected terminal, it may take time to display the screen.
After Power Save setting is complete, TV aspect setting screen appears.
5 Press [ $\Delta, \nabla$ ] to select the TV aspect and press [OK].

-16:9:
When connected to a $16: 9$ widescreen television

- Pan \& Scan:

When connected to a $4: 3$ aspect television, side picture is trimmed for $16: 9$ picture ( $\quad 119$ ).


- Letterbox:

When connected to a 4:3 aspect television. 16:9 picture is shown in the letterbox style $(\Rightarrow 119)$.


When television picture appears, set up is complete.

## To stop partway

Press [RETURN 5].
$\square$ To confirm that stations have been tuned correctly ( $\rightarrow$ 88)
$\square$ To restart set up ( $\boldsymbol{\sim}$ 88)

## Download from the TV

If this unit is connected to a Panasonic TV (VIERA) supporting HDAVI Control 3 or later via an HDMI cable, then the setting information on the TV is acquired by this unit when the unit is turned on for the first time. Please proceed to the following steps.


After Download from TV is complete, Power Save setting screen appears.
Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select "On" or "Off" and press [OK].


When television picture appears, set up is complete.

To stop partway
Press [RETURN 〕].

## Note

- Acquisition of the setting information is not supported by all Panasonic TVs (VIERA).
- The acquisition may take some time depending on the VIERA setting information.
- If Region Selection screen is displayed, please go to step 3 on page 18.


This unit has the tuner which allows it to directly receive and record digital terrestrial channels.

## Important

This unit does not have an analogue broadcast tuner.

## Select the channel

1 Turn on the television and select the appropriate AV input to suit the connections to this unit.

## 2 Press [ $\rfloor]$ to turn the unit on.

3 Press [INPUT SELECT] a few times and select "TV".

| Input Selection |  |
| :--- | :--- |
| AV1 |  |
| AV2 |  |
| DV |  |
| TV |  |
| Shange |  |

- It will switch when the display disappears. (It will switch faster by pressing [OK])
4 Press [ $\wedge \vee \mathrm{CH}$ ] to select the channel.
Everytime you change the station, digital channel information appears automatically.
The length of time the digital channel information is displayed can be changed. ( $\Rightarrow 91$, On-Screen Messages)

- You can also select the channel with the numbered buttons.
e.g., 5: $\quad[0] \Rightarrow[0] \Rightarrow[5]$

15: $[0] \Rightarrow[1] \Rightarrow[5]$
115: $[1] \Rightarrow[1] \Rightarrow[5]$

## Note

- This unit can receive free cable television but it cannot receive paid services.

Select the programme to view using the TV Guide
1 Press [GUIDE].


Operations in the TV Guide system $(-37)$
2 Press [ $\mathbf{\Delta}, \mathbf{\nabla}, 4, \boldsymbol{\nabla}]$ to select the programme to view and press [OK].

| News |
| :--- |
| View |
| Timer Rec Set |
| Timer Rec Edit |
| Timer Rec Cancel |

- This is displayed only when the programme currently broadcasting is selected.
3 Press [ $\mathbf{\Delta}, \mathrm{V}$ ] to select "View" and press [OK].


## To exit the screen

Press [EXIT].

## Switching audio of the TV broadcast

Press [AUDIO].

- Audio will switch according to the contents of the programme every time it is pressed.
e.g.,



## Note

You can not change the audio type in following cases.

- When "Rec for High Speed Copy" is set to "On". $(\boldsymbol{\sigma} 90)$
- When the recording mode is XP and "Audio Mode for XP Recording" is set to "LPCM". ( $\Rightarrow$ 91)


## To show subtitle

When "国" appears in digital channel information ( $\Rightarrow 21$ )

## Press [STTL 国].

- Press again to hide the subtitle.


## To show Teletext

You can enjoy teletext broadcasting, including news, weather forecasts and subtitles, if this service is provided by the broadcasters.
When " 帏" appears in digital channel information ( $\Rightarrow$ right)

## 1 Press [TEXT @].



## 2 Press [ $\mathbf{~}, ~ \mathbf{~}$ ], the numbered buttons, or the colour buttons to select the page.

Follow the instruction on the screen to select the page.

```
To show the sub page
(only when there are sub pages)
Press [<, >].
```

Change the Teletext mode
"Teletext" in the Setup menu can be changed to following modes. ( -91 )

- TOP mode (only when here is TOP text)

TOP is a particular improvement of the standard teletext service that results in an easier search and effective guide. -Fast overview of the teletext information available
-Easy to use step-by-step selection of the topical subject
-Page status information at the bottom of the screen

- List mode

Four differently coloured page numbers are situated at the bottom of the screen. Each of these numbers can be altered and stored in this unit.
To store frequently viewed page (List mode only)
During the page is displayed
(1) Press the colour button of the colour to store.
(2) Press and hold [OK].


The number changes to white.

To change stored pages (List mode only)
(1) Press the colour button of the colour to change.
(2) Enter the new page number with the numbered buttons.
(3) Press and hold [OK].

To exit the teletext screen
Press [TEXT €]

## Note

The teletext function depends on respective stations.

## Digital channel information

While stopped
Press [STATUS © ${ }^{\text {i }}$ ].


To switch information of the current programme and the next programme
Press [ $4,>$ ].
To show detailed information about the programme Press [STATUS i ] again.

To hide the information screen
Press [STATUS (i] once or twice.

## Note

You can also select the other channel when the information screen is displayed by pressing [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] and [OK].

[^3]
## Playing BD-Video or DVD-Video/Playing recorded video contents

Refer to "Advanced playback" ( $\boldsymbol{\square} 38$ ) for detailed information.


Preparation

- Turn on the television and select the appropriate video input to suit the connections to this unit.
- Turn on this unit.


## Playing BD-Video or DVD-Video

1 Press [ $\underline{\text { OPEN/CLOSE] on the main }}$ unit to open the tray and insert a disc.

- Press the button again to close the tray.
- Play starts from the point specified by the disc.

2
When a menu screen appears on the television
Press $[\mathbf{A}, \mathbf{\nabla}, 4, \boldsymbol{>}]$ to select the item and press [OK].


- Some items can also be selected using the numbered buttons.
- If you are instructed to press the "ENTER" button by the menu screen or the disc's instruction document, press [OK].

To display Pop-up Menu

## BD-V

While playing
Press [DIRECT NAVIGATOR].

- Press [DIRECT NAVIGATOR] to exit the Pop-up Menu.

To return to the menu screen

## BD-V

While playing
1 Press [OPTION].
2 Press [ $\mathbf{\Lambda}, \boldsymbol{\nabla}$ ] to select "Top Menu" and press [OK].
While stopped
Press [DIRECT NAVIGATOR].

## DVD-V

1 Press [OPTION].
2 Press $[\mathbf{A}, \mathbf{\nabla}]$ to select "Top Menu" and press [OK].

- You can also press [DIRECT NAVIGATOR] to return to the menu screen.

[^4]
## Playing recorded video contents

HDD BD-RE BD-R RAM -R R-RDL -RW(V) +R +RDL +RW (RW(VR)
You can quickly find the recorded titles and easily play them. You can also sort the titles or edit the Groups of titles $(\Rightarrow 40)$.

The following screen is displayed when recordable disc is inserted. e.g.,


Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Play" and press [OK].
It will go to step 3 ( $\Rightarrow$ below).
1 Press [DRIVE SELECT] to select the HDD or BD drive.
The HDD or BD indicator lights up on the unit's display.

- Select "BD" for DVD. BD indicator will light up.

2 Press [DIRECT NAVIGATOR].
HDD BD-RE RAM When "VIDEO" is not selected, press the
"Red" button to select "VIDEO".


## 3 Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select the title and press [OK].

To show other pages
Press $[14<1]$.
Regarding DIRECT NAVIGATOR ( $\boldsymbol{\sim} 40$ )

To exit the screen
Press [DIRECT NAVIGATOR].

Refer to "Important notes for recording" ( $\Rightarrow 28$ ) and "Advanced recording" ( $\Rightarrow 30$ ) for detailed information.


This operation will only record to HDD.

## To record to a disc $(\boldsymbol{\sigma} 25)$

## Preparation

- Turn on the television and select the appropriate video input to suit the connections to this unit.
- Turn on this unit.


## 1 Press [DRIVE SELECT] to select the HDD drive.

The HDD indicator lights up on the unit's display.

## 2 Press [INPUT SELECT] a few times and select "TV".

3 Press [ $\wedge \vee \mathrm{CH}$ ] to select the channel.
To select with the numbered buttons:

| e.g., $5: \quad[0] \Rightarrow[0] \Rightarrow[5]$ |  |
| :---: | :---: |
| $15: ~$ | $[0] \Rightarrow[1] \Rightarrow[5]$ |
| $115:[1] \Rightarrow[1] \Rightarrow[5]$ |  |

4 Press [REC MODE] to select the recording mode.

- It will switch every time it is pressed.
e.g.,

- It will switch when the display is turned off.
(It will switch faster by pressing [OK])
- Recording modes ( -30 )
- To record 2 programmes simultaneously $(\Rightarrow 31)$


## 5 Press [O REC] to start recording.

"REC1" or "REC2" will light


Recording will take place on open space on the HDD. Data will not be overwritten.

- Recording mode cannot be changed while recording a programme.
- When [ REC] is pressed while a drive other than the HDD is selected, it will automatically switch to HDD and start the recording.

To stop recording
Press [ $\square$ ].

## To pause recording

## Press [II].

Press again to restart recording.
You can also press [O REC] to restart.
(Title is not split into separate titles.)

## When recording digital broadcast with subtitle or multiple audio

If a programme to record has subtitle or multiple audio, there are following differences depending on the recording modes.

- When recording in DR mode

All subtitles and multiple audio are recorded. It is possible to switch them after recording.

- When recording in HG, HX, HE, HL, XP, SP, LP, or EP modes Subtitles cannot be recorded. Multiple audio will be recorded with the contents selected when the recording starts, and the switching cannot be done after the recording.
Select the audio to be recorded with "Audio Mode for Digital
Broadcast" in the Setup menu prior to the recording. $(\boldsymbol{\sigma} 91)$


## To specify a time to stop recordingOne Touch Recording

During recording
Press [O REC] on the main unit to select the recording time.

- You can specify up to 4 hours later.
- The unit display changes as shown below.

OFF0:30 $\longrightarrow$ OFF1:00 $\longrightarrow$ OFF1:30 $\longrightarrow$ OFF2:00
$\wedge$ Counter (cancel) $<$ OFF4:00 $<$ OFF3:00 $<$

- This does not work during timer recordings $(\boldsymbol{\sigma} 24,34)$ or while using Flexible Recording ( $\Rightarrow 32$ ).
- The unit turns off automatically after the time to stop recording is reached.

To cancel
Press [ REC] on the main unit several times until the counter appears.
$\bullet$ The time to stop recording is cancelled; however, recording continues.

To stop recording
Press [■].

Refer to "Important notes for recording" ( $\boldsymbol{\square}$ 28) and "Advanced timer recording" ( $\Rightarrow 34-37$ ) for detailed information.


Depending on the type of disc used for recording or the type of broadcast, there may be restrictions on the title you are trying to record.

## HDD BD-RE BD-R RAM

- You can enter up to 32 programmes up to a month in advance. (Each daily or weekly programme is counted as one programme.)


## Preparation

- Turn on the television and select the appropriate video input to suit the connections to this unit.
- Turn on this unit.
- Make sure that the clock settings are correct ( $\Rightarrow 94$ ).

TV Guide system provides programme information only from the digital broadcasts station displayed on the television like a TV programme magazine.

## Note

- TV Guide does not work if the clock is not set correctly.
- If "NTSC" has been selected for "TV System" ( $\boldsymbol{\sigma} 92$ ), the TV Guide system cannot be used.
- The receipt of the TV Guide system data is only possible via the aerial input of this unit. The receipt of the TV Guide data via externally connected satellite receivers is not possible.


## Programme to HDD

## 1 Press [GUIDE].



2 Press $[\Delta, \nabla, \backslash, \downarrow$ ] to select the future programme and press [OK].

- Following screen is displayed when the programme currently broadcasting is selected.


Press $[\mathbf{\Delta}, \mathbf{\nabla}$ ] to select "Timer Rec Set" and press [OK].


- Confirm the programme (start and end time) by using a TV magazine, etc. and make corrections if necessary using $[\mathbf{\Lambda}, \boldsymbol{\nabla}, \boldsymbol{\wedge}, \boldsymbol{\nabla}](\boldsymbol{3 4}$, step 3).


## 3 Press [ $\varangle, \downarrow$ ] to select "Mode" and

 change recording mode with $[\mathbf{\Lambda}, \boldsymbol{V}]$.
## 4 Press [OK].

The timer programme is stored and the timer icon is displayed.

"®" lights on the unit's display to indicate timer recording standby has been activated.

To return to the previous screen
Press [RETURN 3].
To exit the screen
Press [EXIT].

## Programme to a disc

## BD-RE BD-R RAM

- Only 1 programme can be set to timer record on the disc.

1 Insert a disc.

- When the screen with "Format Disc" is displayed
You need to format the unrecorded disc such as new discs.
e.g.,

(1) Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select "Format Disc" and press [OK].
(2) Press [ $\downarrow$ ] to select "Yes" and press [OK].
(3) Press $[4, \downarrow$ ] to select "Start" and press [OK].

When the screen without "Format Disc" is displayed
The disc is already formatted.
Press [RETURNs].

## 2 Press [GUIDE].

3 Press [ $\mathbf{\Delta}, \nabla, 4,>$ ] to select the future programme and press [OK].

- Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select "Timer Rec Set" and press [OK] if the programme currently broadcasting is selected.

- Confirm the programme (start and end time) by using a TV magazine, etc. and make corrections if necessary using [ $\mathbf{\Delta}$, $\nabla, 4,>](-34$, step 3).
4 Press [ $4,>$ ] to select "Drive" and press [ $\mathbf{A}, ~ \mathbf{V}$ ] to select "BD".
5 Press [ 4,$\rangle$ ] to select "Mode" and change recording mode with [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ].
- Modes that can be selected are different depending on the disc.
BD-RE BD-R : All recording mode
RAM : XP, SP, LP, EP and FR
6 Press [OK].
The timer programme is stored and the timer icon is displayed.

"○" lights on the unit's display to indicate timer recording standby has been activated.

To return to the previous screen
Press [RETURN 3].
To exit the screen
Press [EXIT].

To cancel a timer recording on the TV Guide screen
(1) Press $[\mathbf{\Delta}, \boldsymbol{\nabla}, \boldsymbol{4}, \boldsymbol{>}$ to select the programme in the TV Guide and press [OK].
(2) Press $[\langle$,$\rangle ] to select "Yes" and press [OK]. ("®)" in the TV Guide$ disappears.)
$\square$ To modify the timer recording on the TV Guide screen
(1) Press $[\mathbf{\Lambda}, \mathbf{\nabla}, \boldsymbol{4}, \boldsymbol{]}$ to select the programme you want to modify in the TV Guide and press [OPTION].

(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "Timer Rec Edit" and press [OK]. ( $\Rightarrow 34$, step 3)

To release the unit from recording standby (-35)

- To cancel recording when recording has already begun ( -35 )
Notes on timer recording (-36)


HDD BD-RE BD-R RAM -R -RDL -RW(V) +RI +RDL +RW
(You cannot delete items on finalised discs.)

- A title cannot be restored once it is deleted. Make certain
before proceeding.
- Title that is currently recording cannot be deleted.
- Titles on the disc cannot be deleted in the following cases:
-While recording to disc
-While high speed copying


## Preparation

- Press [DRIVE SELECT] to select the HDD or BD drive. Select "BD" for DVD. BD indicator will light up.
- BD-RE BD-R RAM Release protection $(\Rightarrow 84$, Setting the protection).


## Available disc space after deleting

- HDD BD-RE RAM The space deleted becomes available for recording.
$\leftarrow$ Available disc space increases after
$\leftarrow$ deleting any of these titles.

| deleting any of these titles. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Title | Title | $\ldots .$. | Last title <br> recorded | Available disc <br> space |

- -RW(V) +RW Available recording space increases only when the last recorded title is deleted.


This space becomes available for recording after all the later recorded titles are deleted.

- BD-R -R -RDL +R +RDL Available space does not increase even after the contents are deleted.


## Using the DELETE Navigator to delete

1
Press [FUNCTION MENU].
2 Press [ $\Delta, \nabla$ ] to select "Delete" and press [OK].


HDD BD-RE RAM When "VIDEO" is not selected, press the "Red" button to select "VIDEO".
Switching of the Navigator $(\Rightarrow 40)$
You can confirm the titles, that you have selected using the option menu. ( $\rightarrow 46$, step 4)

## 3 Press [ $\mathbf{~}, ~ \nabla$ ] to select the title and press [ll].

A check mark is displayed. Repeat this step until you select all necessary items.

- Press [II] again to cancel.

To show other pages
Press $[\mid \lll 1]$.
4 Press [OK].
5 Press [ $4,>$ ] to select "Delete" and press [OK].
The title is deleted.

To return to the previous screen
Press [RETURN 5].
To exit the screen
Press [EXIT].

## Deleting during play

1
While playing Press [DEL].
2 Press [ $\langle$,$\rangle ] to select "Delete" and$ press [OK].
The title is deleted.


HDD $\rightarrow$ BD-RE BD-R RAM -R -RDL -RW(V) +R +RDL +RW (You cannot copy to finalised discs.)

## 1 Insert a disc.

e.g.,


2 Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Copy" and press [OK].


## 3 Set the copy direction.

(1) Press [ $\mathbf{~}, ~ \nabla]$ to select "Copy Direction" and press [ $>$ ].
(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "Source" and press [OK].
(3) Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select "HDD" and press [OK]. If you select "HDD", "Destination" is automatically set to "BD/DVD".
(4) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Destination" and press [OK].
(5) Press [ $\mathbf{( 1 , ~ \nabla ] ~ t o ~ s e l e c t ~ " B D / D V D " ~ a n d ~ p r e s s ~ [ O K ] . ~}$
(6) Press [4] to confirm.

4 Set the recording mode.
(1) Press [ $\mathbf{A}, ~ \nabla$ ] to select "Copy Mode" and press [ $>$ ].
(2) Press [ $\mathbf{A}, ~ \boldsymbol{~}]$ to select "Format" and press [OK].
(3) Press [ $\mathbf{\Lambda}, \boldsymbol{\nabla}$ ] to select "VIDEO" and press [OK].
(4) Press [ $\mathbf{A}, \mathbf{V}$ ] to select "Recording Mode" and press
[OK].
(5) Press [ $\mathrm{A}, ~ \nabla]$ to select the mode and press [OK].
(6) Press [ $<$ ] to confirm.

## 5 Register titles for copy.

(1) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Create List" and press [ $>$ ].

(2) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "New item" and press [OK].

(3) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select the title and press [III].

A check mark is displayed. Repeat this step until you select all necessary items.

- Press [II] again to cancel.
- The items will be copied in the order of the copying list. If you want to specify the order, repeat selecting one item at a time.
- When copying to a disc using high speed mode, only titles indicated with " 1 ○" can be registered.
- To show other pages Press $[\mid<4,>1]$.
(4) Press [OK].
- To edit the copying list $(\Rightarrow 55)$

You cannot start copying when the value of "Size" ( $\boldsymbol{\sim} 55$ )
exceeds 100\% ("Destination Capacity" is not sufficient).
(5) Press [4] to confirm.

6 Set to make it possible to play on other equipment.
("Finalise" or "Create Top Menu")
(HDD $\rightarrow$-R -R DL $-\mathrm{RW}(\mathrm{V})+\mathrm{R}+\mathrm{RDL}+\mathrm{RW}$ only)
(1) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select "Other setting" and press [ $>$ ].
(2) Press [OK].
(3) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select "On" or "Off" and press [OK]. - If "On" is selected
$-\mathbf{- R}$-R DL -RW(V) + $\mathbf{R}+\mathbf{R}$ DL After finalising, the discs become play-only and you can also play them on other DVD equipment. However, you can no longer record or edit.
-+RW Create the Top Menu. Top Menu is a convenient function. We recommend you create the menu before playing a +RW disc on other equipment.
(4) Press [4] to confirm.

7 Press [ $\mathbf{A}, \nabla]$ to select "Start Copying"
and press [OK].
8 Press [ $4, \downarrow$ ] to select "Yes" and press [OK] to start copying.

To stop copying
Press and hold [RETURN 3] for 3 seconds.
(You cannot stop while finalising)
To return to the previous screen
Press [RETURN S].
$\square$ Copying list icons and functions ( -55 )
$\square$ To check the properties of a title and sort Copying list ( $\rightarrow$ 55)

## Note

- Titles in the grouped titles and other titles cannot be registered simultaneously.
- Titles recorded using a different encoding system (PAL or NTSC) from the TV system currently selected on the unit cannot be copied.

| Recording to HDD | Recording or timer recording is performed in any recording mode using this unit's tuner. <br> - Recording or timer recording from external equipment is performed in XP, SP, LP, EP or FR mode. |
| :---: | :---: |
| Recording to discs | BD-RE BD-R Timer recording is performed in any recording mode using this unit's tuner. <br> - You cannot record by pressing [ REC]. <br> - Recording from external equipment is performed in XP, SP, LP, EP or FR mode. <br> RAM <br> Timer recording is performed in XP, SP, LP, EP or FR mode using this unit's tuner. <br> RAM -R -RW(V) +R +RW <br> Recording from external input is possible in FR mode. <br> $\bullet$ Recording methods differ depending on discs $(\rightarrow 30)$. |
| Recording mode | Recording modes that can be selected differ depending on the recording methods and discs. ( $=30$ ) |
| High definition quality image | Quality of titles to be recorded differs depending on the recording mode. ( $\rightarrow$ 30) <br> - When recording in DR mode /When copying the title recorded in DR mode at high speed Recorded as high definition quality. <br> - When recording or copying in HG, HX, HE, HL modes <br> Recorded as high definition quality with compressed broadcast data. <br> - When recording or copying in XP, SP, LP, EP, FR modes Recorded as standard definition quality. |
| Broadcast in multichannel sound | You can select the audio language when receiving audio in multi channel broadcast ["I/II]" appears at the bottom of digital channel information display ( $\Rightarrow 21$ )]. <br> - When recording in DR mode /When copying the title recorded in DR mode at high speed <br> All multiple audio are recorded. It is possible to switch audio during the playback of the title. <br> - When recording or copying in HG, HX, HE, HL, XP, SP, LP, EP, FR modes Only one audio is recorded. <br> Before copying <br> - "Copy": Select the audio with "Audio Mode for Digital Broadcast" in the Setup menu ( $\Rightarrow 91$ ). <br> -"Copy Title Playing": Select the audio with "Audio Selection" in the Disc menu ( $\rightarrow 80$ ). |
| Programmes with subtitles | It is possible to display the subtitles when receiving a programme with the subtitles. <br> [" $\Rightarrow$ " appears at the bottom of digital channel information display $(\rightarrow 21)$ ] <br> - When recording in DR mode/When copying the title recorded in DR mode at high speed Subtitles will be recorded as is. It is possible to switch the subtitles during the playback of the title. <br> - When recording or copying in HG, HX, HE, HL, XP, SP, LP, EP, FR modes Subtitles will not be recorded. |
| Surround audio | You can enjoy surround audio when receiving a programme with surround audio $(\boldsymbol{\sigma} 30)$. <br> - When recording in DR mode/When copying the title recorded in DR mode at high speed It is recorded as is. <br> - When recording or copying in HG, HX, HE, HL modes <br> It is recorded with surround audio that was converted from broadcasted audio format. <br> - When recording or copying in XP, SP, LP, EP, FR modes <br> It is recorded with stereo audio. |
| 16:9 image such as wide broadcasting | - When recording in HG, HX, HE, HL modes. <br> - When "Rec for High Speed Copy" in the Setup menu is "On" <br> -Record in XP, SP, LP, EP, or FR modes from external equipment. <br> -Copy from the finalised disc (DVD-Video) to the HDD <br> - When recording to -R -RDL -RW(V) <br> It will be recorded in accordance to the setting of "Aspect for Recording" ( $\rightarrow 89$ ) in the Setup menu. <br> - In the following cases, even when set to "Automatic" or "16:9", recordings will be made or copied in 4:3. <br> $-\operatorname{Re}-\operatorname{RDL} \operatorname{-RW}(\mathbf{V})$ When the recording mode is set to "EP" or "FR (recordings 5 hours or longer)" mode. <br> - When recording to a $+\mathrm{R},+\mathrm{RDL}$ and +RW . |
| High Speed Copy | Speed to copy the title recorded on the HDD to a disc differs depending on the recording mode of the title and the disc to copy. <br> Title in DR mode <br> BD-RE BD-R Title can be copied at high speed. <br> Title in HG, HX, HE, or HL modes <br> BD-RE BD-R Title can be copied at high speed. <br> Title in XP, SP, LP, EP, or FR modes <br> BD-RE BD-R Title cannot be copied at high speed. <br> RAM Title can be copied at high speed. <br> Title can be copied at high speed if "Rec for High Speed Copy" was set to "On" before the programme is recorded to HDD. (The default setting is "On". $=90$ ) <br> But in the following cases, high speed mode does not work. <br> $-+\mathbf{R}+\mathrm{RDL}+$ RW Titles recorded in "EP" mode and "FR (recordings 5 hours or longer)" mode <br> - + $\mathbf{R}+\mathbf{R D L}+$ RW Titles recorded in 16:9 aspect <br> --R - -R DL - RW(V) Titles recorded in 16:9 aspect using "EP" mode or "FR" (recordings 5 hours or longer) mode |


| Playing the disc on other players | BD-RE BD-R Titles in DR, HG, HX, HE or HL mode may not playback on other Blu-ray disc player. $(\rightarrow 8)$ <br> -R -RDL -RW(V) +R +RDL <br> The disc must be finalised $(\Rightarrow 86$ ) <br> It is necessary to finalise DVD-R, etc. on this unit after recording or copying titles to them. You can then play them as a commercially sold DVD-Video. However, the discs become play-only and you can no longer record or copy.* <br> * You can record and copy again if you format DVD-RW. $(\boldsymbol{\sigma} 85)$ <br> Record to DVD-R, etc. <br> + +RW If the disc failed to play on other equipment, we recommend you create top menu $(\Rightarrow 86)$. |
| :---: | :---: |
| Recording to DVD-R DL and +R DL | You cannot directly record to a DVD-R DL and +R DL disc on this unit. Record to the HDD and then copy to the disc. |

## Advanced recording

## Recording modes

This also explains about while recording and while copying. (There are discs that can only copy, depending on the disc) Recording modes that can be selected differ depending on the recording methods and discs.

| Recording mode | DR | HG, HX, HE, HL | XP, SP, LP, EP | FR Flexible Recording Mode |
| :---: | :---: | :---: | :---: | :---: |
| Features | Record with the same quality of the broadcast | Record high definition programme as compressed* High Definition data <br> * MPEG-4 AVC/H. 264 encoding | Record in quality as in conventional analogue broadcast | Record in quality as in conventional analogue broadcast Record by automatically adjusting the quality between XP, and EP (8 hours) depending on the remaining area on the disc |
| Quality that can be recorded | Quality same as broadcasted (HD quality and SD quality) | Quality produced by conversion of broadcast data (HD quality and SD quality) | SD quality only |  |
| Multiple audio | Record all multiple audio | Record only one audio <br> - Before recording <br> Press [AUDIO] to select the audio to record $(\rightarrow 20)$. <br> - Before copying <br> - "Copy": Select the audio with "Audio Mode for Digital Broadcast" in the Setup menu ( $\quad$ 91) <br> -"Copy Title Playing": Select the audio with "Audio Selection" in the Disc menu ( $\Rightarrow 80$ ). |  |  |
| Subtitles | Can be recorded | Cannot be recorded |  |  |
| The audio of the surround programme | Surround audio as the broadcast | Surround Audio produced by conversion of broadcast audio format* | Stereo audio |  |

* If the audio sampling frequency is not 48 kHz , surround audio is mixed and recorded in front LR channels. Audio will be output from two front speakers only, even if you play it on 5.1 ch speaker connection.
■ Recording method
(○:Possible, -:Impossible)

| Recording method | HDD | BD-RE BD-R | RAM | $\frac{-R}{-R W(V)}$ | +R + +RW | -R DL <br> +RDL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Recording ${ }^{* 1}$ | $\bigcirc$ | - | - | - | - | - |
|  | $\bigcirc$ | - | - | - | - | - |
| (FR) | - | - | - | - | - | - |
| Timer Recording ${ }^{\text {² }}$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - |
|  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | - |
| (FR) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | - |
| Flexible Recording | - | - | - | - | - | - |
|  | - | - | - | - | - | - |
|  | $\bigcirc$ | - | - | - | - | - |
| Recording via AV2 input | - | - | - | - | - | - |
|  | - | - | - | - | - | - |
|  | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - |
| DV Automatic Recording | - | - | - | - | - | - |
|  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - |
|  | - | - | - | - | - | - |

[^5]- You can record up to 200 titles on one disc.

RAM -R -R DL -RW(V)

- You can record up to 99 titles on one disc.
+R +R DL +RW
- You can record up to 49 titles on one disc.


## ■ FR (Flexible Recording Mode)

You can set FR (Flexible Recording) mode when copying or recording from external equipment. The unit automatically selects a recording rate

- When recording to the HDD, picture quality is automatically adjusted to precisely fit a copied title on a 4.7 GB disc.


## - Recording modes and approximate recording times

Depending on the content being recorded, the recording times may become shorter than indicated.
(The times provided on this chart are an estimate.)

| Recording Mode | HDD |  | $\begin{gathered} \text { BD-RE } \\ \text { BD-R } \\ \text { (25 GB) } \end{gathered}$ | $\begin{gathered} \text { BD-RE DL } \\ \text { BD-R DL } \\ \text { (50 GB) } \end{gathered}$ | DVD-RAM |  | $\begin{gathered} \text { DVD-R } \\ \text { DVD-RW } \\ \text { +R } \\ \text { +RW } \\ (4.7 \mathrm{~GB}) \\ \hline \end{gathered}$ | $\begin{gathered} \text { DVD-R DL } \\ \text { +R DL } \\ \text { (8.5 GB) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { DMR-BW850 } \\ & \text { (500 GB) } \end{aligned}$ | $\begin{aligned} & \text { DMR-BW750 } \\ & \text { (250 GB) } \end{aligned}$ |  |  | Singlesided (4.7 GB) | Doublesided ${ }^{\times 2}$ (9.4 GB) |  |  |
| DR ${ }^{\star 1}$ <br> (High Definition Quality: 15 Mbps ) | 72 hours | 36 hours | 3 hours 20 min . | 6 hours 40 min . | - | - | - | - |
| DR ${ }^{\times 1}$ <br> (Standard Definition Quality: 8 Mbps) | 135 hours | 66 hours | 6 hours 30 min. | 13 hours | - | - | - | - |
| HG | 80 hours | 40 hours | 4 hours | 8 hours | - | - | - | - |
| HX | 120 hours | 60 hours | 6 hours | 12 hours | - | - | - | - |
| HE | 180 hours | 90 hours | 9 hours | 18 hours | - | - | - | - |
| HL | 240 hours | 120 hours | 12 hours | 24 hours | - | - | - | - |
| XP | 110 hours | 55 hours | 5 hours 15 min . | 10 hours 30 min . | 1 hour | 2 hours | 1 hour | 1 hour 45 min . |
| SP | 220 hours | 110 hours | 10 hours 30 min . | 21 hours | 2 hours | 4 hours | 2 hours | 3 hours 35 min . |
| LP | 442 hours | 221 hours | 21 hours | 42 hours | 4 hours | 8 hours | 4 hours | 7 hours 10 min . |
| EP*3 | $\begin{gathered} 885 \text { hours } \\ (664 \\ \text { hours } \left.^{* 4}\right) \end{gathered}$ | $\begin{gathered} 441 \text { hours } \\ (331 \\ \text { hours } \left.^{* 4}\right) \end{gathered}$ | 42 hours (31 hours 30 $\min .^{* 4}$ ) | 84 hours (63 hours ${ }^{* 4}$ ) | 8 hours (6 hours*4) | 16 hours (12 hours*4) | 8 hours (6 hours*4) | $\begin{aligned} & 14 \text { hours } 20 \mathrm{~min} \text {. } \\ & \text { (10 hours } 45 \\ & \text { min. }{ }^{* 4} \text {. } \end{aligned}$ |

${ }^{* 1}$ Recording time of DR mode depends on bit rate of broadcasting.
${ }^{* 2}$ It is not possible to record or play continuously from one side of a double sided disc to the other.
${ }^{* 3}$ When recording to the HDD in "EP" or "FR (recordings 5 hours or longer)" mode, you cannot perform high-speed copy to $+\mathrm{R},+\mathrm{R}$ DL or +RW discs.
${ }^{* 4}$ When "Recording time in EP mode" is set to " 6 Hours" in the Setup menu $(\Rightarrow 89)$. The sound quality is better when using " 6 Hours" than when using " 8 Hours".

- RAM When recording to DVD-RAM using " 8 Hours" mode, play may not be possible on DVD players that are compatible with DVD-RAM. Use
"6 Hours" mode if playback may be on other equipment.


## - Regarding recording time remaining

This unit records using a VBR (Variable bit rate) data compression system to vary recorded data segments to match video data segments which may cause differences in the displayed amount of time and space remaining for recording.
If the remaining amount of time is insufficient, delete any unwanted titles to create enough space before you start recording.

- Remaining time in the DR mode is calculated with a bit rate of 15 Mbps . But the bit rate differs depending on the broadcast, so the displayed remaining time might be different from the actual remaining time.


## 2 programmes simultaneous recording

It is possible to record 2 programmes simultaneously.
Possible combination for 2 programmes simultaneous recording


| HDD | and |
| :---: | :---: |
| Digital broadcast <br> (DR mode) | BVD-R |
|  | (When timer recording) |
| Digital broadcast |  |
| or |  |
| external input |  |

To perform 2 programmes simultaneous recording, 1 programme out of the 2 needs to be recorded to the HDD in "DR" mode.

## Note

- 2 programmes simultaneous recording is not possible in following conditions:
-2 programmes from the external input
-While recording from DV input, or executing "Recording via AV2 input"
-While high speed copying
-2 programmes on same channel cannot be recorded simultaneously by pressing [O REC].


## Flexible Recording

(Recording that fits the remaining disc space)

## HDD

The title is recorded to the size of a new DVD (4.7GB) by automatically selecting optimal quality between XP and EP (8 hours).

## Preparation

- Select the channel or the external input to record.
- Press [DRIVE SELECT] to select the HDD drive.

While stopped
Press [FUNCTION MENU].
2 Press [ $\mathbf{\Delta}, \mathrm{V}$ ] to select "Others" and press [OK].

3 Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Flexible Recording" and press [OK].


Maximum recording time This is the maximum recording time in EP (8 hours) mode.

4 Press [ $4, \downarrow$ ] to select "Hour" and "Min." and press [ $\mathbf{\Lambda}, \mathbf{\nabla}$ ] to set the recording time.

- You can also set the recording time with the numbered buttons.
- You cannot record more than 8 hours.

When you want to start recording
Press [<, >] to select "Start" and press [OK].

- Recording starts.

To exit the screen without recording Press [RETURN 3].

To stop recording partway
Press [ $\square$ ].
To show the remaining time
Press [STATUS (i)].

## Playing while you are recording

Chasing playback
Playback from the beginning of the title in to the HDD, while the title is being recorded to the HDD.
Simultaneous rec and play
Playback the previously recorded title while recording onto the HDD or timer recording onto the disc.
However, disc cannot be played back while timer recording onto the disc.

## 1 Press [DRIVE SELECT] to select the HDD or BD drive.

- Select "BD" for DVD.


## 2 Press [DIRECT NAVIGATOR] during recording.


"
3 Press [ $\mathbf{~}, ~ \nabla]$ to select a title and press [OK].

## To stop play <br> Press [ $\square$ ].

To exit the Direct Navigator screen
Press [DIRECT NAVIGATOR].

## Note

- "Chasing playback" and "Simultaneous rec and play" can only be used with programmes of the same encoding system (PAL/NTSC).
- Depending on the state of the unit, playback may not be possible. ( $=103$ )


## Operation during Recording

| Check the recording programme | Press [STATUS © ${ }^{i}$ ]. <br> e.g., while 2 programmes simultaneous recording |
| :---: | :---: |
| Display the recording programme on the TV screen | It is necessary to display the recording programme onto the TV screen to perform operations such as pause. <br> - If the input was switched: Press [INPUT SELECT]. <br> - If the channel was switched: Press [ $\wedge \vee \mathrm{CH}]$ <br> - If the drive was switched: Press [DRIVE SELECT]. |
| To stop recording | It is necessary to display the programme you want to stop on the TV screen. ( $\boldsymbol{\sigma}$ above) Press [ $\square$ ]. <br> - From the start to the end of the recording is called one title. |
| To pause recording | It is necessary to display the programme you want to pause on the TV screen. $(\boldsymbol{\sigma}$ above $)$ <br> Press [II]. <br> - Press again to restart recording. <br> You can also press [ REC] to restart. <br> (Title is not split into separate titles.) <br> - If paused while recording in DR mode, the paused part may become a still picture for a moment during playback of that programme. |
| Switch the input | Press [INPUT SELECT]. |
| Switch to other channel | Press [ $\wedge \vee \mathrm{CH}]$. |
| Perform 2 programmes simultaneous recording | Record other programme with steps 1-5 on page 23. <br> - One of the 2 programmes needs to be digital broadcasting recorded with DR mode. <br> "REC1" and "REC2" will light <br> - Channel switch / input switch while performing 2 programme simultaneous recording will switch between the 2 recording programmes. |

## Advanced timer recording

Manually programming timer
recordings

## HDD ED-FE ED-R RAM

1 Press [PROG/CHECK].


2 Press [ $\mathbf{~}, ~ \nabla]$ to select "New Timer Programme" and press [OK].
3 Press [ $4,>$ ] to select the items and change the items with $[\mathbf{A}, \boldsymbol{\nabla}]$.

| Timer Recording | Remain HDD | 30:30 D |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| All ove Chamels 1 day |  |  |  |  |  |
| Channel Date/Week Start Stop Drive Mode |  |  |  |  |  |
| 21 FRI | 3.01 13:10 | 13:50 | HDD | DR | - |
| 4 [Prog.Name] ABC Asia Pacitic News Programme Name |  |  |  |  |  |
| RI, 2 January 2009 ABC Asia Pacific News 13:00-13:59, 59 min . Genre: News Rating: G |  |  |  |  |  |
|  |  |  |  |  |  |

- Channel

Select the channel to record
"AV1" or "AV2" can be selected when "AV input" is selected in "Favourites". You can select "All DVB Channels",
"Favourites 1", "Favourites 2", "Favourites 3", "Favourites 4" or "AV input" by pressing the "Red" button only when "Channel" is selected.

## - Date/Week

You can select current date up to one month later minus one day. You can select "1day" or "Weekly" by pressing the "Green" button only when "Date/Week" is selected. Titles recorded using the same daily or weekly timer are bundled and displayed as a "group" in the Direct Navigator screen $(\boldsymbol{\sigma} 40)$ except when using Auto Renewal Recording.

- Start/Stop

Press and hold $[\mathbf{\Lambda}, \mathbf{\nabla}]$ to alter the Start (Start time) and Stop (Finish time) in 15-minute increments.

## - Drive

Only 1 programme can be set to timer record on the disc. When the recording drive is "BD" and there is not enough remaining space, recording automatically switches to "HDD" ( $\rightarrow 35$, Relief Recording).

- Mode

Recording modes ( $\rightarrow$ 30)

- Renew (Auto Renewal Recording) ( $\boldsymbol{\rightarrow}$ 35)


## - Programme Name

Press [OK]. ( $\rightarrow$ 76, Entering text)

## 4 Press [OK].

The timer programme is stored and the timer icon is displayed.

" $\varnothing$ " lights on the unit's display to indicate timer recording standby has been activated.


Check for available space on HDD, etc., when "!" is displayed.

[^6]
## To release the unit from recording standby

Even when the unit is turned off, you can display the timer recording list by pressing [PROG/CHECK].

## 1 Press [PROG/CHECK].

## 2 Press [ $\mathbf{A}, \mathrm{V}$ ] to select the programme and press the "Red" button.

- The timer icon " $尸$ " $(\Rightarrow 36)$ will change to grey.
- You cannot cancel timer recording standby mode as long as even one timer icon " $\because$ " (red) remains in the timer recording list.
- Press the "Red" button again to activate timer recording standby. (The timer icon "Ə" will change to red.)


## Relief Recording

When the recording drive is "BD" and there is not enough remaining space, recording automatically switches to "HDD". If there is no disc in the tray or the disc cannot be recorded on or when timer recording starts while copying, etc., the recording drive will be altered to the HDD.

- The Direct Navigator shows which programmes were reliefrecorded (" $\Gamma\rangle$ " is displayed.) $(\rightarrow 40)$.
- If the time remaining on the HDD is insufficient, as much of the programme as possible will be recorded onto the HDD.


## Auto Renewal Recording

## HDD

If you record a programme onto HDD repeatedly everyday or every week using timer recording, the unit will record the new programme over the old one.
This function can be used only when weekly recording or daily recording is selected.

## 1 Press [PROG/CHECK].

2 Press [ $\mathbf{4}, \mathbf{V}$ ] to select the programme and press [OK].

## 3 Press [ $4, \downarrow$ ] to select "Renew" column.

4 Press [ $\mathbf{\Lambda}, \mathbf{V}$ ] to select "ON" and press [OK].

## Note

- If a programme set for Auto Renewal Recording is protected or while playback is taking place from the HDD, or while copying, the programme will not be overwritten. Instead the programme set for recording will be saved as a separate programme, and this programme will be the one to be overwritten when the next Auto Renewal Recording takes place.
- When there is not enough space on the HDD, the programme may not be recorded completely.


## To cancel recording when recording has already begun

Press [INPUT SELECT] or [ $\wedge \vee \mathrm{CH}$ ] to display the programme that you want to stop recording on the TV screen while 2 programmes are simultaneously recording.

## 1 Press [ $\square$ ].

e.g.,


## 2 <br> Press $[4,>]$ to select "Yes" and press [OK].

- If you stop a timer recording, it will be cancelled. However, if you have set a weekly, daily timer recording, the recording will start from the next time the timer recording is set.


## Check，change or delete a programme

Even when the unit is turned off，you can display the timer recording list by pressing［PROG／CHECK］．

## Press［PROG／CHECK］．



Icons
（）Red：Timer recording standby is activated． Grey：Timer recording standby is not activated．
－This programme is currently recording．
（2）Part or all of the programme will not be recorded since the programme is overlapping．
（⿴囗 The disc was full so the programme failed to record．
［7］The programme was copy－protected so it was not recorded．
The programme did not complete recording because the disc is dirty or some other reason．
© Timer programmes set to Auto Renewal Recording （ -35 ）．
［】 Timer programmes that will be relief recorded to the HDD．
OK：Displayed if the recording can fit in the remaining space．
$\rightarrow$（Date）：For recordings made daily or weekly，the display will show until when recordings can be made（up to a maximum of one month from the present time）based on the time remaining on the disc．
！：It may not be possible to record because： －there is not enough space left．
－the number of possible titles has reached its maximum．$(-30)$

## －To change a programme

Press $[\mathbf{\Delta}, \nabla]$ to select the programme and press $[\mathrm{OK}] .(\sim 34$ ， step 3）

## ■ To delete a programme

Press［ $\mathbf{\Delta}, \mathbf{\nabla}$ ］to select the programme and press［DEL］．

## －Confirm the History List

1 Press the＂Green＂button．
2 Press［ $\mathbf{\Delta}, \mathbf{V}$ ］to select the programme and press［OK］．
－Reason why the timer recording failed or similar can be confirmed．
－Press the＂Green＂button to return to the previous screen．

## －To exit the timer recording list Press［PROG／CHECK］．

## Note

Programmes that failed to record are deleted from the timer recording list at 4 a．m．two days later．

## Notes on timer recording

－Only 1 programme can be set to timer record on the disc．
－Timer recording will not be performed if the clock is not set．
－If＂TV System＂$(\boldsymbol{\sigma} 92)$ in the Setup menu was modified to playback a disc or a title while on timer recording standby，return the setting to original before the recording is started．
－Timer recordings are activated regardless of whether the unit is turned on／off．
－Timer recordings begin when the set time is reached even when playing．
－If the unit is turned on when timer recording begins，it remains turned on after recording finishes．It does not turn off automatically．
You can turn the unit off during timer recording．
－When you programme successive timer recordings to start immediately one after the other，last 1 minute of earlier programme will not be recorded unless it can perform 2 programmes simultaneous recording．


First 1 minute of the following programme is not recorded either if the following programme set to be recorded is also BD．
－If the start of 2 timer recordings overlap with each other when 2 programme simultaneous recording is not possible，the programme with the earlier start time will be recorded．

Starting of the timer recording while executing other operation $(-103)$

## Operations in the TV Guide system

## Basic operations

Press [GUIDE] to switch between Landscape view and Portrait view.

Landscape view


| Portrait view |  |
| :---: | :---: |
| To change channels | Landscape view <br> Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select a channel. <br> Portrait view <br> Press [ $\mathbf{4}, \boldsymbol{\nabla}$ ] to select a channel. <br> The TV Guide list appears for this channel. |
| To view a programme list for another day | - Jump ahead 24 hours <br> Press the "Green" button to jump ahead by one day. <br> - Jump back 24 hours <br> Press the "Red" button. <br> You can only jump back to the current date. Past information cannot be viewed. <br> When jumping, the selected time period may deviate. |
| To browse through the TV Guide list | Press [^ $\vee \mathrm{CH}$ ]. |
| To see programme information (Programmes with the (i) symbol) | Press [STATUS (i)]. <br> Additional information (programme name, programme duration, broadcast time, description) is available for these programmes. <br> Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to scroll up and down. <br> To show other pages <br> Press [CH $\wedge$ ] (Previous) or [ $\vee \mathrm{CH}$ ] (Next). <br> Press [STATUS (i)] again to return to the programme list. |

When the TV Guide displays the empty TV Guide list


- Some digital broadcast may not send programme information. Set the timer recording manually $(\Rightarrow 34)$.


## Selecting the programme from the desired programme type or Favourites

This function lets you display a TV Guide list sorted by programme type (e.g. Movies, Sport) or Favourites.

## 1

From the desired programme type
Press the "Yellow" button to display the list of programme type.
From the desired Favourites

## Press the "Blue" button to display the list of Favourites.

2 Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select the desired item.


## 3 Press [OK].

- A list appears with all programmes of the selected item.
- When you select the Landscape view, the unit displays programmes in grey that do not belong to the selected programme type.

e.g.,

Programme type
"News" is selected in step 2 of Landscape view.

## Note

The broadcasters allocate individual programmes to topic areas. This function does not work properly unless the information which distinguishes the programme type and profiles sent from broadcast stations is correct.

## 4 Press [ $\mathbf{\Delta}, \mathbf{\nabla}, \triangleleft, \downarrow$ ] to select the programme.

To return to the previous TV Guide list before you have selected the programme type or favourites
Select "All Types" of the programme type or "All DVB Channels" of the favourites in step 2 above.
To return to the previous screen
Press [RETURN 3].
To exit the screen
Press [EXIT].

## TV Guide data download

- Download automatically while the unit is turned on.


## Advanced playback

- Refer to page 42 for playing DivX.
- Refer to page 62 for playing still pictures.
- Refer to page 69 for playing music.


## Note

- When playing back a title recorded on the HDD, BD-RE or BD-R, ensure that you match the "TV System" setting to the recorded title ( $\Rightarrow 92$ ).
$\bullet$ A disc or title with different "TV System" ( $\rightarrow 92$ ) may not be able to playback while recording or on standby for the timer recording. You will be able to playback by changing the "TV System" settings in that case, but to prevent failure of the timer recording, change back the settings before the recording starts.
- Depending on the disc, it may take time for the menu screen, pictures, sound, etc. to start.
- The producer of the disc can control how discs are played. So you may not always be able to control play as described in these operating instructions. Read the disc's instructions carefully.
- Discs continue to rotate while menus are displayed. Press [ $\square$ ] when you have finished playback to protect the unit's motor, your television screen and so on.


## Operation during play

- Depending on the media, some operations may not be possible.

| Stop | Press [ $\square$ ]. <br> The stopped position is memorized. <br> Resume play function <br> Press [ $>$ ] (PLAY) to restart from this position. <br> BD-V On BD-Video discs including BD-J $(\Rightarrow 118)$, the resume play function does not work. <br> Stopped position <br> - HDD: Stopped position for each title is memorized. <br> - Discs: Only previous stopped position is memorized. <br> The position is cleared if the tray is opened. <br> - AVCHD <br> (SD card), DivX : Only previous stopped position is memorized except DivX on a USB memory. The position is cleared if the unit is turned off. |
| :---: | :---: |
| Pause | Press [II]. <br> Press [II] again or [ $\boldsymbol{\nabla}$ ] (PLAY) to restart play. |
| Search | Press [ $\lll$ ] or $[>$ ]. <br> - The speed increases up to 5 steps. ( $+\mathbf{R}$ + $+\mathbf{R}$ DL + RW up to 3 steps) <br> - Press [ $\boldsymbol{D}$ ] (PLAY) to restart play. <br> - Audio is heard during first level search forward. <br> DivX : Audio is not heard during all levels search. <br> - BD-V Only primary video is played while performing this operation. |
| Skip | During play or while paused, press [ $\mid\langle</$ ] or [ $\| \rightarrow \mid$ ]. <br> Skip to the title or chapter you want to play. <br> - It will skip to the beginning of chapters $(\boldsymbol{\sigma} 49)$ if the title contains chapters. <br> - HDD It will not skip the title. But the title in the grouped titles during "Grouped Playback" $(\rightarrow 40)$ will be skipped. <br> - DivX : Press [144] to return to the beginning of the title currently playing. |
| Starting from a selected title | Press the numbered buttons. <br> Play starts from the selected title or chapter. <br> - BD-V AVCHD <br> Input a 3-digit number <br> e.g., $\begin{aligned} & 5:[0] \Rightarrow[0] \Rightarrow[5] \\ & 15:[0] \Rightarrow[1] \Rightarrow[5] \end{aligned}$ <br> - DVD-V <br> Input a 2-digit number <br> e.g., $\begin{aligned} & 5:[0] \Rightarrow[5] \\ & 15:[1] \Rightarrow[5] \end{aligned}$ <br> - While stopped (the screen on the right is displayed on the television), the title is designated. While playing, the chapter is designated. |
| Quick View <br> Except <br> -RW(V) (It will not work even if it is finalised) <br> -RW(VR), DivX | Press and hold [ $>$ ] (PLAY $/ \times 1.3$ ). <br> Play speed is quicker than normal. <br> - Press again to return to normal speed. <br> - Image may not be played back smoothly in case of DR, HG, HX, HE, HL mode titles or BD-V AVCHD. <br> - BD-V Only primary video is played while performing this operation. |
| Slow-motion <br> Except DivX | While paused, press [ 44 ] or [ $\gg$ ]. <br> The speed increases up to 5 steps. <br> - Press [ $\quad$ ] (PLAY) to restart play. <br> - BD-V AVCHD <br> Forward direction $[>$ ] only. <br> - The unit will pause if slow-motion play is continued for approximately 5 minutes (excluding BD-V DVD-V AVCHD). <br> - BD-V Only primary video is played while performing this operation. |
| Frame-by-frame Except DivX | While paused, press [《] (<\\|I) or [ $\boldsymbol{\\|}$ ] (I\\|). <br> Each press shows the next frame. <br> - Press and hold to change in succession forward or backward. <br> - Press [ $\boldsymbol{\nabla}$ ] (PLAY) to restart play. <br> - BD-V AVCHD Forward direction [ $\boldsymbol{D}$ ] (II $\boldsymbol{\text { P }}$ ) only. <br> - BD-V Only primary video is played while performing this operation. |


| Skipping the specified time (Time Slip) <br> Except BD-V DVD-V AVCHD, DivX | 1 Press [TIME SLIP]. <br> 2 Press [ $\mathbf{A}, ~ \nabla$ ] to select the time and press [OK]. <br> Play skips the specified time. <br> - Each time you press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ], the time increases [ $\mathbf{\Delta}$ ] or decreases [ $\mathbf{V}$ ] by 1 minute intervals. (Press and hold for 10-minute intervals.) |
| :---: | :---: |
| Manual Skip <br> Except DivX | Press [MANUAL SKIP]. <br> Each time you press, play restarts approximately 1 minute later. |
| Aspect | Switch the aspect ratio of the screen ( $\sim$ 82) |
| Create Chapter HDD BD-RE BD-R RAM | Chapters are divided at the point pressed. ( $\rightarrow 49$ |

## Changing audio during play

## HDD BD-RE BD-R BD-V RAM -RW(VR) DVD-V AVCHD DivX

 Press [AUDIO].It will switch depending on the contents recorded every time it is pressed.
e.g., HDD "Audio LR" is selected.


Audio LR
eng

## BD-V DVD-V AVCHD

You can change the audio channel number each time you press the button. This allows you to change things like the soundtrack language ( $\Rightarrow 80$, Soundtrack).


## Display the subtitle during play

## HDD BD-RE BD-R

It is possible to display the subtitles during the playback if the programme with subtitle is recorded with DR mode.

## Press [STTL 영].

- It will switch between On/Off every time it is pressed.

BD-V DVD-V AVCHD DivX
Display with "Subtitle" in the Disc menu $(\Rightarrow 80$, Subtitle).

| When playing DVD-R DL (Dual Layer, single-sided) and +R DL |
| :--- | :--- |
| (Double Layer, single-sided) |
| DVD-R DL (Dual Layer, single-sided) and +R DL (Double Layer, single- |
| sided) discs have two writable layers on one side. If there is not enough |
| space on the first layer to record a programme, the remainder is recorded |
| on the second layer. When playing a title recorded on both layers, the unit |
| automatically switches between layers and plays the title in the same way |
| as a normal programme. However, video and audio may momentarily cut |
| out when the unit is switching layers. |

## Direct Navigator screen icons

\(\left.$$
\begin{array}{ll}\text { Currently recording. } \\
\times & \begin{array}{l}\text { Title protected. }\end{array}
$$ <br>
Title that was not recorded due to recording <br>

protection\end{array}\right]\)| Title cannot be played |
| :--- |
| (When copying a title to the HDD, or when data is |
| damaged etc.) |

## Switching of the Navigator

"Grouped Titles"/"All Titles" HDD
It is possible to switch the screen display with the following operation even in the DELETE Navigator screens.
(1) While the Navigator screen is displayed Press [OPTION].
(2) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select the item and press [OK]. e.g.,


## Grouped Titles screen

Two or more titles recorded in the Daily/weekly timer recording mode are bundled and displayed as one item.


Select the item marked with and press [OK] to display the bundled titles.

## All Titles screen

Displays all titles.


## Playback the title that was viewed once HDD

You can choose to start the playback from the point you have last stopped, or from the beginning when the resume play function $(-38)$ is operating.
(1) While the Direct Navigator screen is displayed

Press [OPTION]
(2) Press [ $\mathbf{~}, ~, ~$ ] to select "Play" and press [OK].
(3) Press $[\langle,>]$ to select "Last Played" or "Beginning" and press [OK].

## To sort the titles for easy searching

HDD (All Titles screen only)
This function is convenient when searching for one title to playback from many titles.
(1) Press [OPTION].
(2) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Sort" and press [OK].
(3) Press $[\mathbf{A}, \boldsymbol{\nabla}$ ] to select the item and press [OK].

- If you exit the Direct Navigator screen, the sort will be cancelled.


## To play grouped titles HDD

HDD (Grouped Titles screen only)

## Play the selected titles

(1) Press [ $\mathbf{A}, ~ \nabla]$ to select the group and press [OK].
(2) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select the title and press [OK].

- Play the titles continuously (Grouped Playback) While the Grouped Titles screen is displayed, Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}$ ] to select the group and press [ $\boldsymbol{\nabla}$ ](PLAY).


## To edit the group of titles HDD

HDD (Grouped Titles screen only)
(1) Press [ $\mathbf{A}, ~ \nabla]$ to select a title or a group and press [II]. A check mark is displayed. Repeat this step until you select all necessary titles.

- Press [II] again to cancel.
(2) Press [OPTION].
(3) Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select the option and press [OK].


## Create Group:

Press [ $\langle\mathbf{~} \boldsymbol{>}$ ] to select "Create" and press [OK].

- Selected titles are bundled to form a group.

Release Grouping:
Press [ $\langle$,$\rangle ] to select "Release" and press [OK].$

- All the titles in the group are released.


## Remove:

(Only when titles in a group have been selected)
Press [ $\langle$,$\rangle ] to select "Remove" and press [OK].$

- Selected titles are removed from the group.


## Regarding the group name

The name of the first title in the group is used as the group name.


## To change the group name

1 Press [ $\mathbf{\Lambda}, \boldsymbol{\nabla}$ ] to select the group and press [OPTION].
2 Press $[\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select "Edit" and press [OK].
3 Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "Enter Title Name" and press [OK].
4 Enter the name. ( $\Rightarrow 76$, Entering text)

- Even if the group name is changed, the title names in the group will not be changed.


## Note

- This function is only available for videos and not available for music and still pictures.


## AVCHD

It is possible to playback the high definition video (AVCHD) recorded on the Panasonic High definition Video Camera on the disc or SD card.

## 1 Insert a disc or SD card.

2 Press [ $\mathbf{\Delta}, \mathrm{V}$ ] to select "Play Video (AVCHD)" and press [OK].
e.g, man


## e.g., SD



- Display contents differ depending on what is recorded in each media.
- If the top menu of the disc or SD card to play was
-Created: Display the top menu
-Not created: Display the "Direct Navigator" screen*
* It may not be able to display the "Direct Navigator" screen depending on the equipment used to record.


## 3 Press [ $\mathbf{\Delta}, \mathbf{\nabla}, ৬, \downarrow$ ] to select the title and press [OK].

e.g., SD Direct Navigator screen


To exit the screen
Press [EXIT].
To display the top menu
Press [DIRECT NAVIGATOR].
When the top menu or "Direct Navigator" is not displayed Refer to "Starting from a selected title" $(\boldsymbol{\sigma} 38)$ to playback.
Operation during play ( -38 )

## Note

- Set "Play Video (AVCHD) on BD-RE/BD-R" to "On" in the Setup menu for the disc that has high definition video (AVCHD) recorded by the camcorder and high definition quality title that was recorded on this unit. ( $\rightarrow 89$ )
- Multiple titles may not playback continuously depending on the disc. Press [DIRECT NAVIGATOR], and playback by selecting the title.
- It may pause for a few seconds on the break of images when editing such as partial deletion is performed.
- High definition video (transfer rate of 24 Mbps of faster) cannot be played back correctly if it was recorded on a DVD compatible to double speed or slower.


## Playback of the playlist created on other equipment

## BD-RE BD-R RAM -RW(VR)

Creation or editing of playlists cannot be done on this unit.
Preparation

- Insert a disc.
- Press [DRIVE SELECT] to select the BD drive. Select "BD" for DVD.
1 While stopped
Press [FUNCTION MENU].
2 Press [ $\mathbf{~}, ~ \nabla$ ] to select "Others" and press [OK].
e.g., RAM


4 Press [ $\Delta, \nabla, 4,>$ ] to select the playlist and press [OK].


Operation during play $(-38)$

[^7]
## 3 Press [ $\mathbf{\Delta}, ~ \nabla]$ to select "Playlists" and press [OK].

## Playing DivX

## Playing DivX video contents

## -R -RDL CD USB

DivX ${ }^{\circledR}$ is a digital video format created by DivX, Inc. This is an officia DivX Certified device that plays DivX video.
You can play DivX video contents recorded with a computer onto DVD-R, DVD-R DL, CD-R/CD-RW and USB memory.

## 1 Insert a disc or USB memory. -R -RDL CD USB

e.g., CD


- It will go to step 3 automatically if it is only DivX that is recorded.


## USB

| USB device |
| :---: |
| Play Video ( Divx) |
| Copy Video ( AVCHD) |
| Copy Video (MPEG2) |
| Play Pictures (JPEG) |
| Copy Pictures ( JPEG) |
| Play / Copy Music ( MP3) |
| USB device is inserted. |
| (9) ornven |

- Display contents differ depending on what is recorded in each media.


## 2 Press [ $\mathbf{N}, ~ \nabla]$ to select "Play Video

 (DivX)" and press [OK].e.g., CD


- Files are treated as titles.


## 3 Press [ $\mathbf{N}, ~ \nabla$ ] to select the title and press [OK].

Play starts on the selected title.

## To stop playing

Press [■].
To show other pages
Press $[\mid<\langle, \rightarrow|]$.
To exit the screen
Press [DIRECT NAVIGATOR].
If the menu screen ( $\Rightarrow$ above) is not displayed, display it by performing the following operation.

## -R -R DL CD USB

1 Press [FUNCTION MENU].
2 -R -RDL CD
Press $[\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select "Playback" and press [OK].
USB
(1) Press $[\mathbf{\Lambda}, \mathbf{\nabla}]$ to select "Others" and press [OK].
(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}$ ] to select "USB device" and press [OK].

## Note

- Picture sizes set at the recording time may prevent the unit from showing pictures in the adequate aspect. You may be able to adjust the aspect through the TV.
- Successive play is not possible.
- Playback is not possible if recording is performed on the HDD drive or the BD drive.


## Using the tree screen to find a folder

1 While the file list is displayed Press [OPTION].
2 Press [A, $\mathbf{\nabla}$ ] to select "Select Folder".


F: Selected folder no./Total folder no. including DivX title.

You cannot select folders that contain no compatible files.

3 Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select a folder and press [OK]. The file list for the folder appears.

To return to the previous screen Press [RETURN 5].

## Regarding DivX VOD content

## ABOUT DIVX VIDEO-ON-DEMAND:

This Div ${ }^{\circledR}$ Certified device must be registered in order to play DivX Video-on-Demand (VOD) content.
First generate the DivX VOD registration code for your device and submit it during the registration process. [Important: DivX VOD content is protected by a DivX DRM (Digital Rights Management) system that restricts playback to registered DivX Certified devices. If you try to play DivX VOD content not authorized for your device, the message "Authorisation Error." will be displayed and your content will not play.]
Learn more at www.divx.com/vod.

## Display the unit's registration code.

( $\Rightarrow$ 94, "DivX Registration" in "Others" tab)

| DivX RegistrationDivX ${ }^{\circ}$ Video On Demand |  |
| :---: | :---: |
|  |  |
| Your registration code is : XXXXXXXX | _8 alphanumeric characters |
| To learn more visit www.divx.com/vod |  |

- After playing DivX VOD content for the first time, another registration code is then displayed in "DivX Registration". Do not use this registration code to purchase DivX VOD content. If you use this code to purchase DivX VOD content, and then play the content on this unit, you will no longer be able to play any content that you purchased using the previous code.
- If you purchase DivX VOD content using a registration code different from this unit's code, you will not be able to play this content. ("Authorisation Error." is displayed.)


## Regarding DivX content that can only be played a set number

 of timesSome DivX VOD content can only be played a set number of times. When you play this content, the remaining number of plays is displayed. You cannot play this content when the number of remaining plays is zero. ("Rental Expired." is displayed.)
When playing this content

- The number of remaining plays is reduced by one if
- you press [ L$]$.
- you press [■].
- you press [DIRECT NAVIGATOR].
- you press $[\mid<4]$ or $[\ll, \rightarrow$ ] etc. and arrive at another content or the start of the content being played.
- timer recording starts on the HDD.
- you press [DRIVE SELECT] to change the drive.
- Resume functions work. The number of plays is not reduced when you restart by resume play function.


## BD-V

What is BONUSVIEW?
BONUSVIEW allows you to enjoy functions such as picture-inpicture or secondary audio etc., with BD-Video supporting BD-ROM Profile 1 version 1.1/Final Standard Profile.

## What is BD-Live?

In addition to the BONUSVIEW function, BD-Video supporting BDROM profile 2 that has a network extension function allows you to enjoy more functions such as subtitles, exclusive images and online games by connecting this unit to the Internet. In order to use the Internet feature, you must have this unit connected to a broadband network. ( $=102$ )

- These discs may not be on sale in certain regions.
- The usable functions and the operating method may vary with each disc, please refer to the instructions on the disc and/or visit their website.


## Playing secondary video (picture-inpicture) and secondary audio

Secondary video can be played from a disc compatible with the picture-in-picture function.
For the playback method, refer to the instructions for the disc.
Image of the secondary video
e.g.,


## When the secondary video does not display

Turn "Video" and "Soundtrack" to "On" in "Secondary Video" in
"Signal Type" in the Disc menu. $(\Rightarrow 80)$

- To output the audio of the secondary video, set "BD-Video Secondary Audio" to "On" in the Setup menu ( $\boldsymbol{\sigma} 91$ ).


## Note

- Discs may not always be played back according to the settings on this unit, as certain playback formats are prioritized on certain discs.
- Only the primary video is played during search/slow-motion or frame-by-frame.
- When the secondary video is turned off, the secondary audio is not be played.


## Enjoying BD-Live discs with Internet

Many BD-Live compatible discs require content to be downloaded onto an SD card ( $\Rightarrow 118$, Local storage) in order to access the available BD-Live features.

- An SD card with 1 GB or more of free space (SD Speed Class Rating 2 or higher) needs to be inserted prior to inserting the BDLive compatible disc.
Some BD-Live content available on the Blu-ray discs may require an Internet account to be created in order to access the BD-Live content. Follow the screen display or instruction manual of the disc for information on acquiring an account.


## Preparation

- Connect to the network. $(\Rightarrow 102)$
- Set "Network Settings" in the Setup menu. ( $\Rightarrow 96$ )

1 Insert an SD card ( $\quad=15$ ).

- If the SD card menu screen is displayed, press [DRIVE SELECT] on the remote control, select "BD".


## 2 Insert the disc ( $\Rightarrow 15$ ).

- For operation method, refer to the instructions on the disc.

To use the above functions, it is recommended that you format the card on this unit. $(\Rightarrow 85)$

## Note

- While using this feature, do not remove the SD card. Doing so will cause playback to stop.
- A message may be displayed when SD card doesn't have enough storage capacity for BD-Live content. Please make space available on the current SD card, or insert another SD card.
- The unit must be connected to the Internet and set up $(\Rightarrow 96)$ to use the BD-Live functions. "BD-Live Internet Access" may need to be changed for certain discs ( -89 ).
- When discs supporting BD-Live are played back, the player or disc IDs may be sent to the content provider via the Internet.
- The unit is connected to the Internet when BD-Live functions are used, generating communication charges.
- The playback may be paused depending on the communication environment. Some functions may be disabled to prevent skipping to sections that have not been downloaded, etc.


## To enjoy High Bit rate Audio and Video

## Enjoying High Bit rate Audio with 7.1ch speaker

This unit can decode high bit rate audio (Dolby Digital Plus, Dolby TrueHD, DTS-HD High Resolution Audio and DTS-HD Master Audio) adopted in BD-Video.
To enjoy 7.1ch surround sound, the following conditions are necessary (Part shown in the shaded area of table given below).
$\bullet$ Connect an amplifier/receiver with 7.1 ch speaker supporting HDMI (High Bit rate Audio) using a High Speed HDMI cable. $(\rightarrow 100)$

- Set "BD-Video Secondary Audio" to "Off" in the Setup menu. ( $\boldsymbol{-}$ 91)
- Set "Dolby D/Dolby D +/Dolby TrueHD" or "DTS/DTS-HD" to "Bitstream" or "PCM" in the Setup menu. ( -91 )


## About audio from audio output terminal

Connect an amplifier/receiver and confirm the desired audio type and necessary settings ("BD-Video Secondary Audio", "Dolby D/Dolby D +/ Dolby TrueHD" or "DTS/DTS-HD").

- The number of channels listed is the maximum possible number of output channels.
- Also, depending on the specifications or the settings of the amplifier/receiver, the results of the output may vary.

| Terminal | HDMI AV OUT |  |  |  | DIGITAL AUDIO OUT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| "Dolby D/Dolby D +/ Dolby TrueHD"/ "DTS/DTS-HD" | "Bitstream"*1 |  | "PCM"*3 |  | "Bitstream" | "PCM" |
| "BD-Video Secondary Audio" | "On"*2 | "Off" | "On" | "Off" | "On"/"Off" | "On"/"Off" |
| Dolby Digitall Dolby Digital EX ${ }^{\times 5}$ | Dolby Digital/ Dolby Digital $E X^{\times 6}$ | Dolby Digital/ Dolby Digital EX | 5.1ch PCM |  | Dolby Digital/ Dolby Digital $E X^{* 6}$ | $\begin{gathered} \text { Down-mixed 2ch } \\ \text { PCM } \end{gathered}$ |
| Dolby Digital Plus | Dolby Digital | Dolby Digital Plus | 5.1 ch $\mathrm{PCM}^{* 2}$ | *7.1ch PCM | Dolby Digital |  |
| Dolby TrueHD |  | Dolby TrueHD |  |  |  |  |
| DTS Digital | DTS Digital Surround/DTSES* | DTS Digital Surround/ DTS-ES | DVD-V 5.1ch PCM |  | DTS Digital Surround/ DTS-ES*6 |  |
| Surround DTS-ES*5 |  |  | BD-V 7.1ch PCM ${ }^{* 4}$ |  |  |  |
| DIS-HD High Resolution Audio | DTS Digital Surround | DTS-HD High Resolution Audio | 7.1ch $\mathrm{PCM}^{* 4}$ |  | DTS Digital Surround |  |
| DTS-HD Master Audio |  | DTS-HD Master Audio |  |  |  |  |  |
| 7.1ch LPCM | Down-mixed 5.1ch PCM | 7.1ch PCM | Down-mixed 5.1ch PCM ${ }^{* 2}$ | 7.1ch PCM | Down-mixed 2ch PCM |  |

${ }^{* 1}$ When the connected equipment is not supported with these audio format, the audio is output as Dolby Digital bitstream, DTS Digital Surround bitstream or down-mixed 2ch PCM (e.g., TV).
${ }^{* 2}$ BD-V : When playing BD-Video without secondary audio or clicking sound, the audio is output as the same format as if "BD-Video Secondary Audio" was set to "Off" in the Setup menu. ( $\Rightarrow$ 91)
${ }^{* 3}$ When the connected equipment is not supported with multi channel surround, the audio is output as down-mixed 2ch PCM.
${ }^{* 4}$ BD-V : When the connected equipment is supported with 7.1 channel surround, the audio output is amplified from 5.1 ch or 6.1 ch to 7.1 ch depending on the DTS, Inc. specifications.
${ }^{* 5}$ With PCM output, Dolby Digital EX becomes PCM audio decoded as Dolby Digital, DTS-ES recorded to DVD-Video becomes PCM audio decoded as DTS Digital Surround, and DTS-ES recorded to BD-Video becomes PCM audio decoded as DTS-ES.
${ }^{* 6}$ BD-V : When "BD-Video Secondary Audio" is set to "On" in the Setup menu, Dolby Digital EX is output as Dolby Digital and DTS-ES is output as DTS Digital Surround, however if playing BD-Video without secondary audio or clicking sound, the audio is output as the original format.

## Note

- When setting "BD-Video Secondary Audio" to "Off" in the Setup menu, the clicking sound on the menu and audio with secondary video in picture-in-picture mode $(\Rightarrow 44)$ cannot be output.


## Regarding 24p output

Many BD-Video movie contents are recorded in 24 frames/second in accordance with the film materials. However, they will normally be output in 60 frames/second in accordance with the display format.
These can be output in 24 p as the original. Therefore, high-quality video can be enjoyed, such as the improved clarity, enhanced perspective, etc.

## Preparation

- Connect to a TV supporting 1080/24p input via an HDMI cable.
- Set "BD-Video 24p Output" to "On" in the Setup menu. ( $\Rightarrow 92$ )


## Editing titles

HDD BD-RE RAM
BD-R $\mathbf{- R}$-R DL $-\mathbf{R W}(\mathbf{V})+\mathbf{R}+\mathbf{R} \mathbf{D L}$ (You cannot edit finalised discs.)
+RW
-RW(VR) Only "Properties" is possible.
Editing of the title can be performed with this unit.
For example, an unnecessary part of the title can be deleted. $(\Rightarrow 47$, Partial Delete)


## Note

- Once deleted, divided or partially deleted, recorded content cannot be restored to its original state. Make certain before proceeding.
- Restricted recording information remains even after editing (e.g. dividing a title etc).
- BD-R +R +R DL Each time you edit a title the information is saved to the free space on the disc. If you do this numerous times, the amount of free space decreases.
We recommend that you edit on the HDD and then copy to disc.


## Preparation

- Turn on the television and select the appropriate AV input to suit the connection to this unit.
- Turn the unit on.
- Press [DRIVE SELECT] to select the drive containing the recorded title to be edited. Select "BD" for DVD.
- BD-RE BD-R RAM Release protection $(\Rightarrow 84$, Setting the protection).


## 1 Press [DIRECT NAVIGATOR].

HDD BD-RE RAM When "VIDEO" is not selected, press the "Red" button to select "VIDEO".

## 2 Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select the title.



To show other pages
Press $[|<4, \rightarrow|]$.
Multiple editing
Select with [ $\mathbf{A}, \boldsymbol{\nabla}$ ] and press [II]. (Repeat.)
A check mark appears. Press [II] again to cancel.
3 Press [OPTION].
4 Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select the operation and press [ OK ].

- If you select "Edit", press $[\mathbf{\Delta}, \mathbf{\nabla}$ ] to select the operation and press [OK].


To return to the previous screen
Press [RETURN 5].
To exit the screen
Press [DIRECT NAVIGATOR].

## Title operations

After performing steps 1-4 ( -46 )

| Delete ${ }^{*}$ <br> HDD BD-RE BD-R RAM -R <br> - RDL - RW(V) + R +RDL +RW | Press [ $\langle$,$\rangle ] to select "Delete" and press [OK].$ <br> - Once deleted, the recorded contents are lost and cannot be restored. Make certain before proceeding. <br> - The available recording space on BD-R, DVD-R, DVD-R DL, +R or +R DL does not increase when you delete titles. <br> - Available recording space on DVD-RW (DVD-Video format) and +RW increases only when the last recorded title is deleted. It does not increase if other titles are deleted $(\rightarrow 26)$. |
| :---: | :---: |
| PropertiesHDD BD-RE BD-R RAM -R <br> $-R D L-R W(V)+R+R D L+R W$ <br> $-R W(V R)$ | Information (e.g., time and date) is shown. <br> - Press [OK] to exit the screen. |
| Enter Title Name <br> HDD BD-RE BD-R RAM -R <br> -R DL -RW(V) +R +R DL +RW | You can give names to recorded titles. <br> ( $\rightarrow$ 76, Entering text) <br> - HDD Even if the group name is changed $(\rightarrow 40)$, the title names in the group will not be changed. |
| Set up Protection* Cancel Protection* HDD BD-RE ED-R RAM +R +R DL +RW | If set, this will protect the title from accidental deletion. <br> Press [ $\langle$,$\rangle ] to select "Yes" and press [OK].$ <br> The lock symbol appears when the title is protected. |
| Partial Delete <br> HDD BD-RE BD-R RAM <br> ( $\rightarrow$ below, For your reference) | You can remove unnecessary part of the recording. <br> (1) Press $[\mathrm{OK}]$ at the start point and end point of the section you want to delete. <br> - Press [ ](PLAY)  to start the playback when the title is paused. <br> (2) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Continue" and press [OK]. <br> - Select "Next" and press [OK] to delete other sections. Up to 20 sections can be set. (go to step 1) <br> (3) Press [ $\langle$,$\rangle ] to select "Delete" and press [OK].$ <br> - Chapter Mark is generated in the scene that was partially deleted. <br> (4) Press [RETURNs]. |
| Divide Title <br> HDD BD-RE BD-R RAM <br> ( $\Rightarrow$ below, For your reference) | You can divide a title into two. <br> (1) Press [OK] at the point you want to divide the title. <br> (2) Press [A, V ] to select "Continue" and press [OK]. <br> (3) Press [ $4,>$ ] to select "Divide" and press [OK]. <br> To confirm the division point <br> Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select "Preview" and press [OK]. (The unit plays 10 seconds before and after the division point.) <br> To change the division point <br> Restart play and press $[\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select "Divide", then press [OK] at the point where you want to divide the title. <br> Note <br> - The divided titles retain the title name and CPRM property $(\Rightarrow 118)$ of the original title. <br> - Video and audio just before and after the dividing point may momentarily cut out. <br> - HDD Divided titles form a group of titles. |
| Change Thumbnail <br> HDD RAM -R -RDL -RW(V) <br> +R +RDL +RW <br> ( $\Rightarrow$ below, For your reference) <br> - Not for the titles with displayed $(-40)$ | -R -R DL -RW(V) +R +RDL It is possible to change the image displayed on the top menu after finalising. <br> +RW It is possible to change the image displayed on the top menu after creating Top Menu. <br> HDD Settings for "Change Thumbnail" is saved when high speed copy is performed to DVD-R, DVD-R DL, DVD-RW (DVD-Video format), $+\mathrm{R},+\mathrm{R}$ DL or +RW. <br> (1) Press [ $>$ ] (PLAY) to start play. <br> (2) Press [OK] when the image you want to use as a thumbnail is shown. <br> To change the thumbnail <br> Restart play and press $[\mathbf{\Lambda}, \mathbf{\nabla}]$ to select "Change", then press $[\mathrm{OK}]$ at the point you want to change. <br> (3) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select "Finish" and press [OK]. |

[^8][^9]
## Title operations

After performing steps 1-4 $(\rightarrow 46)$

## Title <br> Compression Hod

(Converting the recording mode)

Title Compression is a function to convert the recording mode of the title in DR mode. The converted title will be copied to HDD. It will take about the same time as playback of the title to convert the recording mode.

## 1 Press [ $\mathbf{N}, \mathbf{V}$ ] to select "Recording Mode". <br> 2 Press [ $\langle$,$\rangle ] to select the recording mode and$ press [ $\overline{\mathrm{V}}$ ]. <br> 3 Press [ $4,>$ ] to select when to start the conversion.

"Now" Conversion begins immediately after step 5. Recording and playback are not
 available during conversion. Note also that Timer recording will not be performed during conversion.
"During standby" The conversion will be performed a short time after switching off the power in a time slot for which no scheduled recording is set. If the power is switched on during the conversion, the conversion will be cancelled, and start from the beginning when the power is next switched off.

## 4 Press [ $\mathbf{A}, \nabla, 4,>$ ] to select "Set" and press [OK].

5 To begin the conversion "Now":
Press [ $\langle,>$ ] to select "Start" and press [OK].

- To cancel a conversion that is in progress

Press and hold [RETURN] for more than 3 seconds.
To begin the conversion "During standby":

## Press [OK].

- To remove a conversion setting

After performing steps $1-4$ ( $\rightarrow$ above)
Press [ $4, ~ \$ ] to select "Yes" and press [OK].

- Conversion begins soon after the power is switched off.
"COPY" on the unit's display remains lighted during conversion. [Only when "Unit's Display" in the Setup menu is set to "Bright" ( $\rightarrow$ 91).]

When "New title can be made in standby" is displayed in the DIRECT NAVIGATOR, the conversion has not finished.


## Note

- To use "Title Compression", the HDD need enough storage capacity. Please make space available on the HDD.
- The size of the converted programme may increase for some combinations of programme and recording mode.
- Recording mode conversion is paused when the power is turned on while the recording mode is converting with power turned off. Conversion will start from the beginning again once the power is turned off.
- The original programme remains after conversion.
- The converted version of a programme including multiple video and audio content will contain only single video and audio content. The "Audio Mode of Digital Broadcast" setting in the Setup menu ( $\Rightarrow 91$ ) is applied.
- Subtitles will not display anymore once a title with subtitles is converted.
- When converting to XP mode, select the audio to record with "Audio Mode for XP Recording" before converting the recording mode. $(\Rightarrow 91)$
- Select the audio to record when converting to "HG", "HX", "HE", or "HL" modes. ( $\Rightarrow 89$, Audio Channels for HG/HX/HE/HL Recording)
- In titles with the Auto Renewal Recording function $(\boldsymbol{\sigma})$ set, a programme may be unintentionally converted while in "During standby". So it is recommended to convert the recording mode by selecting "Now".
- If converted to the "HG", "HX", "HE", or "HL" mode, an image of the aspect ratio $4: 3$ becomes one of the aspect ratio $16: 9$ with the side panel. $(\rightarrow 82)$


## Create/Playback/Edit of the Chapter

HDD BD-RE BD-R RAM
-R -R DL -RW(V) -RW(VR) +R +R DL +RW Only playback of chapter is possible.
Regarding Chapters
Programmes are recorded as a single title consisting of one
chapter.
Start
Chapter

HDD BD-RE BD-R RAM You can divide a title into multiple chapters. Each section between the division points (Chapter Marks) becomes a chapter.


- The maximum number of items on a disc:
(Depends on the state of recording.)
HDD : Approx. 1000 per title
BD-RE BD-R RAM : Approx. 1000
Note
- HDD You will not be able to perform the Resume play function $(\Rightarrow 38)$ or "Change Thumbnail" $(\Rightarrow 47)$ with a title with the maximum number of chapters.
- HDD Chapter Marks created will be maintained when copied or used "Title Compression" ( -48 ). But, it will not maintain the exceeded amount if it exceeds the maximum chapter numbers.


## Create Chapter Mark

During the playback or pause
Press [CREATE CHAPTER].

- Chapters are divided at the point pressed.



## To delete the Chapter Mark

(1) While paused

Press $[\mid\langle 4,>|$ ] and skip to the location you want to delete.
(2) Press [CREATE CHAPTER].
(3) Press [ $\langle,>$ ] to select "Yes" and press [OK].

## Editing and playing chapters

## 1 Press [DIRECT NAVIGATOR].



HDD BD-RE RAM When "VIDEO" is not selected, press the "Red" button to select "VIDEO".

## 2 Press [ $\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select the title and press [OPTION].

## 3 Press [ $\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select "Chapter View" and press [OK].

4 Press [ $\langle,>$ ] to select the chapter.
To start play Press [OK].
To edit Step 5.
To create Press the "Green" button. ( $\boldsymbol{\sim}$ below)


5 Press [OPTION], then [ $\mathbf{\Delta}, \mathbf{V}$ ] to select the operation and press [OK].
Delete Chapter Combine Chapters
Refer to "Chapter operations" ( $\Rightarrow$ below).

To return to the previous screen
Press [RETURN 3].
To exit the screen
Press [EXIT].

## Chapter operations

After performing steps 1-4 ( $\Rightarrow$ left)


After performing steps $1-5(\Rightarrow$ left $)$

| Delete Chapter* | Press [ $\langle, \downarrow$ ] to select "Delete" and press [OK]. <br> - Once deleted, the recorded contents are lost and cannot be restored. Make certain before proceeding. <br> - Select "Combine Chapters" ( $\boldsymbol{\text { b below) }}$ when you only want to delete the division point between chapters. (The recorded contents will not be deleted.) |
| :---: | :---: |
| Combine Chapters | Press [ $4, \downarrow$ ] to select "Combine" and press [OK]. <br> - The selected chapter and following chapter are combined. |

[^10]There are following copying methods.

| Copy Title Playing | Copy the playing title on the HDD to the disc. $(\rightarrow 53)$ |
| :---: | :--- |
| Copy | Make a copying list and then copy. <br> You can set the unit to copy titles in the way you want. $(\rightarrow 54)$ |
| Copy AVCHD | High definition video (AVCHD format) can be copied from disc, SD card or USB. $(\rightarrow 60)$ |

## ■ Copy direction

| Copy source | Copy destination | Possible copying method | Copy speed |
| :---: | :---: | :---: | :---: |
| HDD | $\begin{aligned} & \text { BD-RE } \\ & \hline \text { BD-R RAM -R -R } \\ & \hline \text {-RW(V) }+\mathrm{R}+\mathrm{RDL}+\mathrm{RW} \end{aligned}$ | Copy Title Playing Copy | - The high speed copy may not be possible depending on the destination disc or the title to copy. 52 , When is the time high speed copy is not possible?) |
| BD-RE BD-R | HDD | Copy | Normal speed |
| $\frac{\text { RAM }}{\text {-RW(VR) }}$ | HDD | Copy | High speed |
| +RW | HDD | Copy | Normal speed |
| Before finalise $\begin{gathered} \frac{-R}{-R D L} \\ \hline-R W(V) \\ + \text { +R } \\ +R D L \end{gathered}$ | Cannot copy |  |  |
| DVD-V ${ }^{\times}$ After finalise-R <br> $-R D L$ <br> $-R W(V)$ <br> $+\quad+R$ <br> $+R D L$ | HDD | Copy | Normal speed |
| SD Video (MPEG2 format) <br> - From an SD card or a video equipment (from USB) | $\begin{aligned} & \text { HDD } \\ & \text { RAM } \end{aligned}$ | Copy | High speed |
|  |  | Cannot copy |  |
| HD Video (AVCHD format) <br> - From discs | HDD | Copy AVCHD | High speed |
| HD Video (AVCHD format) <br> - From an SD card or a video equipment (from USB) | $\begin{gathered} \text { HDD } \\ \text { BD-RE BD-R } \end{gathered}$ | Copy AVCHD | High speed |
|  | RAM -R -R DL $-\mathrm{RW}(\mathrm{V})$ +R +RDL +RW | Cannot copy |  |

[^11]( O : Possible, -: Impossible)

|  | High speed mode | Normal speed mode |
| :--- | :--- | :--- |
| Features | Copy with shorter time than the recorded time of the <br> title with same quality (recording mode). | It will take same or longer time as the recorded time <br> of the titles to be copied. <br> $\bullet$ Even if you select a recording mode with better <br> picture quality than the original, the picture quality <br> does not improve. |
| Are chapters maintained? | $\bigcirc^{* 1}$ | O*1 |
| Are thumbnails <br> maintained? | $\bigcirc$ | $O^{* 2}$ |
| Recording and Playing <br> while Copying | $\bigcirc^{* 3}$ | - |

${ }^{* 1}$ Position of the chapter might shift slightly.
It will not maintain the exceeded amount if it exceeds the maximum chapter numbers on a disc.
-BD-RE BD-R RAM -R -R DL -RW(V) : Approx. 1000
+R +R DL +RW : Approx. 100
(Depends on the state of recording.)
${ }^{* 2}$ Position of the thumbnails might shift slightly. (May not be maintained depending on the state of recording.)
${ }^{* 3}$ Possible only with titles on the HDD
[However it is not possible when copying with finalisation or when copying SD Video (MPEG2 format) or when copying HD Video (AVCHD format).]
-You cannot perform chasing play or edit, etc. while copying.
-Still pictures or music cannot be played.

Copying speed when copying from the HDD to BD-R in High Speed Copy
Approx.

| HDD |  | $\begin{gathered} \text { 6X Speed BD-R } \\ \text { (DL, } 50 \text { GB/SL, } 25 \text { GB) } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: |
| Recording Mode | Recorded programme | Required time | Speed |
| HL | 1 hour | 1 min . 24 s . | 43x |

## Note

- The above rate in the list indicates the shortest time and fastest speed required for copying one-hour title from HDD to the disc by High-Speed copying.
- The required amount of time and speed may vary depending on the conditions such as the area where information is written or unique feature on the disc.


## Frequently Asked Questions

| When is the time high speed copy is not possible? | It will copy at normal speed in following cases: <br> - Copying XP, SP, LP, EP or FR mode title to the BD-RE or BD-R <br> - Copying to RAM -R -RDL -RW(V) +R +RDL +RW in following conditions: <br> - Titles in DR, HG, HX, HE, HL mode <br> - Title of the AVCHD copied to the HDD <br> - Copying to -R -RDL -RW(V) + $\mathbf{R}$ +RDL +RW in following conditions: <br> - Copy including a title that was recorded to HDD with "Rec for High Speed Copy" set to "Off" <br> - Titles that contain many deleted segments. <br> - Titles that have been copied to the HDD from an SD card or a Panasonic digital video camera with HDD (SD Video) $(\Rightarrow 61)$. <br> $-\mathbf{+ R}+\mathbf{R D L}+\mathbf{R W}$ Titles recorded in "EP" mode and "FR (recordings 5 hours or longer)" mode. <br> - + R + R DL + RW Titles recorded in 16:9 aspect <br> - -R $-\mathbf{R D L}$-RW(V) Titles recorded in 16:9 aspect using "EP" mode or "FR" (recordings 5 hours or longer) mode <br> - Setting "Recording Mode" to anything but "High Speed" in "Copy" <br> - Copying from BD-RE, BD-R, +RW to HDD <br> - -R -R DL -RW(V) +R +RDL When copying from the finalised disc to HDD |
| :---: | :---: |
| When copying titles in high speed mode to high speed recording compatible discs | The sound of the disc rotating becomes louder than normal. If you want copy to perform more quietly, select "Normal (Silent)" in "BD/DVD Speed for High Speed Copy" in the Setup menu ( $\Rightarrow 90$ ). |
| -R -R DL -RW(V) +R +RDL +RW <br> When copying to disc in normal speed mode | When not copying in high speed mode, titles are temporarily copied at normal speed to the HDD and then copied at high speed to the disc. The titles that were temporarily copied to the HDD are then deleted. <br> You cannot copy to the disc in the following cases. <br> -When there is not enough free space on the HDD. (When copying to a new blank disc, if you intend to fill a new disc when copying to it, the equivalent of up to 4 hours of free space in SP mode is needed on the HDD.) <br> -When the number of titles recorded to the HDD and the number of titles to be copied to the disc is greater than 499 in total. |
| When stopping the copy during copy | When High-speed copying <br> All titles that have completely copied at the point cancelled are copied. <br> When Normal Speed copying <br> Copies until the point cancelled. However titles with "One time only recording" restriction, only titles that have completely copied at the point cancelled are copied to the disc. Titles that are cancelled before the copy is complete are not copied and remain on the HDD. <br> - -R -RDL $-\mathbf{R W}(\mathbf{V})+\mathbf{R}+\mathbf{R} \mathrm{DL}+\mathrm{RW}$ If copy is cancelled during the step while temporarily copying to the HDD, then nothing will be copied. However, if copy is cancelled during the step while copying to disc from the HDD, then only titles completely copied at the point cancelled are copied. <br> Even if the title was not copied to the BD-R, DVD-R, DVD-R DL, DVD-RW (DVD-Video format), $+\mathrm{R},+\mathrm{R}$ DL or +RW , the amount of remaining writable disc space becomes less. |
| Is it possible to copy to the disc, SD card, or USB memory after copying HD video (AVCHD format) to the HDD? | - It can be copied to the disc. <br> - BD-RE BD-R It can be copied with HD quality. <br> - RAM -R -R DL $-\mathrm{RW}(\mathrm{V})+\mathrm{R}+\mathrm{RDL}+\mathrm{RW}$ It will be copied with SD quality. (It cannot be copied as it is in HD picture quality.) <br> - It cannot be copied to SD card or USB memory. |

## Copy Title Playing

Copy the playing title on the HDD to the disc.

- It will start copying from the beginning of the title regardless of the playing position.


## HDD $\rightarrow$ BD-RE BD-R RAM -R -RDL -RW(V) +R +RDL +RW

## 1 Playback the title to copy.



When copying the title in DR mode with multiple audio and subtitles
BD-RE BD-R

- When copying at high speed, audio and subtitles can be copied as is.
- When copying at normal speed, only the audio selected in "Audio Selection" in the Disc menu will be copied for the multiple audio. ( -80 )
Subtitle will not be copied.


## RAM -R -RDL -RW(V) +R +RDL +RW

- Only the audio selected in "Audio Selection" in the Disc menu will be copied for the multiple audio. $(\Rightarrow 80)$ Subtitle will not be copied.


## 2 Press [OPTION].

3 Press [ $\mathbf{A}, \mathbf{V}$ ] to select "Copy Title Playing" and press [OK].

## 4 Press [ $4,>$ ] to select "Start" and press [OK].

To stop copying
Press and hold [RETURN $\mathbf{3}$ ] for 3 seconds.
To return to the previous screen
Press [RETURN 3].
Recording and playing while copying
You can record and play using the HDD while high speed copying

- Still pictures and music recorded on the HDD cannot be played.

Press [OK] to cancel the screen display.

- To confirm the current progress

Press [STATUS (i].

## Note

- Timer recordings executed while copying are recorded to the HDD regardless of the recording drive settings.
(Only when high speed copying)

Speed and recording mode when copying
Titles in DR, HG, HX, HE or HL mode

| Copy destination | Copy Speed | Recording mode |
| :--- | :--- | :--- |
| BD-RE BD-R | High speed $^{* 1}$ | Same as title to be <br> copied |
| RAM <br> -R - R DL $-R W(V)$ <br> $+R+R D L ~+R W ~$ | Normal speed | FR |

${ }^{* 1}$ When copying over the available space on the disc, one from HG , HX, HE or HL modes will be selected to match the available space, and it will be copied with normal speed

Titles in XP, SP, LP, EP or FR mode

| Copy destination | Copy Speed | Recording mode |
| :--- | :--- | :--- |
| BD-RE BD-R | Normal speed | Recording mode of <br> playing back title |
| RAM | High speed $^{* 1}$ | Same as title to be <br> copied |
| -R <br> +R |  |  |

${ }^{* 1}$ When the copy destination (disc) does not have enough space, copy will perform at normal speed in FR mode.
*2 Titles that were recorded with "Rec for High Speed Copy" ( $\boldsymbol{\rightarrow}$ 90) set to "Off" will be copied with normal speed. In the following cases, even if "Rec for High Speed Copy" is set to "On", copy will perform at normal speed.

- +R +R DL +RW When the copying source was recorded in "EP" or "FR (recordings 5 hours or longer)" mode.
- When the copy destination (disc) does not have enough space.
- When the title aspect for the copying source and "Aspect for Recording" do not match.
- When the title aspect for the copying source is 16:9:


## - +R +RDL +RW <br> - -R - -R DL - -RW(V) copying source was recorded in "EP" or "FR (recordings 5 hours or longer)" mode.

To play DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R and $+\mathrm{R} D L$ on other players, it is necessary to finalise them after copy ( $\Rightarrow 86$ ). To play +RW on other players, we recommend you create top menu ( -86 ).

## Copying using the copying list-Copy

## HDD $\leftrightarrows$ BD-RE BD-R RAM +RW

- RW(VR) $\rightarrow$ HDD


## HDD $\rightarrow$-R -RDL -RW(V) +R +RDL

You can order titles as desired for copy to disc.
While stopped

## Press [FUNCTION MENU].

2 Press [A, $\boldsymbol{\nabla}$ ] to select "Copy" and press [OK].


- If you are not going to change the registered list press [V] several times ( $\Rightarrow$ step 7).


## 3 Set the copy direction.

- If you are not going to change the copying direction, press $[\mathbf{V}](\Rightarrow$ step 4).
(1) Press $[\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Copy Direction" and press [ $>$ ].
(2) Press [ $\mathbf{A}, ~ \nabla]$ to select "Source" and press [OK].
(3) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select the drive and press [OK].

If you select "HDD", "Destination" is automatically set to "BD/DVD" or vice versa. ( $\Rightarrow$ Go to step (6)
(4) Press [ $\mathbf{A}, \mathbf{V}$ ] to select "Destination" and press [OK].
(5) Press [ $\mathbf{A}, ~ \nabla]$ to select the drive and press [OK].

The same drive as the copy source cannot be copied.
(6) Press [4] to confirm.

## 4 Set the recording mode.

- If you are not going to change the recording mode, press [ $\mathbf{\nabla}](\Rightarrow$ step 5).
(1) Press [ $\mathbf{A}, ~ \nabla]$ to select "Copy Mode" and press [ $>$ ].
(2) Press [ $\mathbf{N}, \boldsymbol{\nabla}$ ] to select "Format" and press [OK].
(3) Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select "VIDEO" and press [OK].
(4) Press [ $\mathbf{\Delta}, ~ \mathbf{~}]$ to select "Recording Mode" and press [OK].
(5) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select the mode and press [OK].
(6) Press [4] to confirm.


## 5 Register titles for copy.

- If you are going to copy a registered list without making any changes to it ( $\Rightarrow$ step 6).
(1) Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select "Create List" and press [ $>$ ].

(2) Press $[\mathbf{A}, \mathbf{\nabla}]$ to select "New item" and press [OK].

(3) Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select the title and press [II].

A check mark is displayed. Repeat this step until you select all necessary items.

- Press [II] again to cancel.
- The items will be copied in the order of the copying list. If you want to specify the order, repeat selecting one item at a time.
- When copying to a disc using high speed mode, only titles indicated with " $\omega^{\circ}$ " can be registered.
- To show other pages
$\bullet$ To edit the copying list ( $\rightarrow$ 55)

You cannot start copying when the value of "Size" ( $\Rightarrow 55$ ) exceeds 100\% ("Destination Capacity" is not sufficient). (5) Press [4] to confirm.

## 6 Set to make it possible to play on

 other equipment.
## ("Finalise" or "Create Top Menu")

(HDD $\rightarrow$-R - R DL -RW(V) +R +RDL +RW only)
Press [ $\mathbf{V}$ ] if it is not to be set $(\Rightarrow$ step 7)
(1) Press $[\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select "Other setting" and press [ $\boldsymbol{\nabla}$ ].
(2) Press [OK].
(3) Press $[\mathbf{\Delta}, \boldsymbol{\nabla}]$ to select "On" or "Off" and press [OK].

- If "On" is selected
- -R -R DL -RW(V) +R + +RDL After finalising, the discs become play-only and you can also play them on other DVD equipment. However, you can no longer record or edit.
- +RW Create the Top Menu. Top Menu is a convenient function. We recommend you create the menu before playing a + RW disc on other equipment.
(4) Press [ 4 ] to confirm.


## 7 Press [ $\mathbf{\Lambda}, \mathrm{V}$ ] to select "Start Copying" and press [ OK ].

## 8 Press [८, $\downarrow$ ] to select "Yes" and press [OK] to start copying.

To stop copying
Press and hold [RETURN s] for 3 seconds.
(You cannot stop while finalising)
To return to the previous screen
Press [RETURN 3].
Recording and playing while copying
You can record and play using the HDD while high speed copying.
(Only when high speed copying without finalising or creating Top
Menu)

- Still pictures and music recorded on the HDD cannot be played.

Press [OK] to cancel the screen display.

- To confirm the current progress

Press [STATUS (i].

## Note

- Titles in the grouped titles and other titles cannot be registered simultaneously.
- Timer recordings executed while copying are recorded to the HDD regardless of the recording drive settings. (Only when high speed copying without finalising or creating Top Menu.)

Copying list icons and functions
Copying list indicators
D. Titles that can be copied in high speed mode to the inserted discTitle with "One time only recording" restriction
Titles deleted from the HDD by "One time only recording" restriction after copying. ["One time only recording" titles can only be transferred from the HDD to a disc (HDD, BD-RE, BD-R or CPRM $(\Rightarrow 118)$ compatible DVD-RAM). They are deleted from the HDD.]
(!) Title contains still picture(s)

- Still picture(s) cannot be copied.

N (NTSC) Title recorded using a different encoding system P (PAL) from that of the TV system currently selected on the unit.

- Titles displaying these marks cannot be selected.
Data size of each registered item



## Size:

Data size recorded to the copy
destination

- When copying at normal speed, the total data size will change according to the recording mode.
- The total data size shown may be larger than the sum of the data sizes for each registered item, because of data management information being written to the copy destination, etc.

To play DVD-R, DVD-R DL,DVD-RW (DVD-Video format), +R and +R DL on other players, it is necessary to finalise them after copy $(\Rightarrow 86)$. To play +RW on other players, we recommend you create top menu ( -86 ).

To check the properties of a title and sort Copying list
1 Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select the title and press [OPTION].

## Properties <br> Sort <br> Grouped Titles

## 2 Press [ $\mathbf{A}, ~ \nabla]$ to select "Properties" or "Sort" and press [OK].

## Properties:

The name, recording date, channel etc. of the selected title are shown. (You cannot select a title if it has a check mark.)

## Sort (All Titles screen only):

Press [A, $\mathbf{\nabla}$ ] to select the item and press [OK].
This changes the way that titles are displayed. You can select to display titles by No., Date, Day, Channel, Start time and Title name. (You cannot select a title if it has a check mark.) If you close the Copying list screen, the display order is cancelled.

## To edit the copying list

Select the item in step 5-④ $(\rightarrow 54)$
(1) Press [OPTION].
(2) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select the operation and press [OK].

## Delete All:

| Delete All |
| :--- |
| Add |
| Delete |
| Move |
|  |

Delete all items registered on the copying list.
Press [ $\langle$,$\rangle ] to select "Yes" and press [OK].$
Add:
Add new items to the copying list.
1 Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select the title and press [II]. A check mark is displayed. Repeat this step until you select all necessary items.

- Press [II] again to cancel.

2 Press [OK].
Delete:
Delete the selected items.
Press [ $\mathbf{~} \boldsymbol{\nabla}$ ] to select "Yes" and press [OK].

## Move:

Move selected items or change the order of items on the copying list.
Press $[\mathbf{\Delta}, \boldsymbol{\nabla}]$ to select the destination and press [OK].

## To cancel all registered copying setting and lists

After performing steps 1-2 $(\boldsymbol{\sigma} 4)$
1 Press [ $\mathbf{\Delta}, \mathbf{\nabla}, \mathbf{4}, \mathbf{~}$ ] to select "Cancel All" and press [OK].
2 Press [ $\langle$,$\rangle ] to select "Yes" and press [OK].$

- The settings and lists may be cancelled in the following situations.
-When a title, still picture, etc. has been recorded or deleted at the copy source
-When steps have been taken, for instance, to turn off the unit, open the tray, change the copy direction, etc.


## Copying a finalised DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R and +R DL <br> DVD-V $\rightarrow$ HDD

You can copy the content of finalised DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, and +R DL to the HDD and re-edit. While playing a disc, the content being played is copied to the HDD according to the set time.

- When "Rec for High Speed Copy" ( $\boldsymbol{\square} 90$ ) is set to "On" and you make a copy, the copy will be made using the picture size selected in "Aspect for Recording" $(\rightarrow 89)$ in the Setup menu.
- Operations and on screen displays during copy are also recorded.
- Almost all DVD-Video on sale have been treated to prevent illegal copying, and cannot be copied.


## Preparation

$\bullet$ Insert the finalised disc ( $\Rightarrow 15$ ).
After performing steps $1-4$ ("Format" is automatically set to "DVDVideo") ( $\Rightarrow 54$, Copying using the copying list-Copy)

## 1 Set "Copy Time".

- If you are not going to change the setting ( $\Rightarrow$ step 2 ).

Setting the unit to copy according to the set time
(1) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "Copy Time" and press [ $\boldsymbol{\nabla}$ ].
(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "Time Setting" and press [OK].

- Setting the unit to copy all the content on the disc (3) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Off" and press [OK]. (4) Press [ [ ] to confirm.

Copy will continue until there is not enough available recording space on the HDD.

- Setting the copying time
(3) Press $[\mathbf{A}, \boldsymbol{\nabla}$ ] to select "On" and press [OK]. (4) Press $[\mathbf{\Delta}, \mathbf{\nabla}$ ] to select "Copy Time" and press [OK].

(5) Press [ $\mathbf{~}, \boldsymbol{\nabla}$ ] to select "Hour" and "Min." and press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to set the recording time.
(6) Press [OK].
(7) Press [4] to confirm.

Copying to the HDD continues for the set time even after the content being played finishes.

- Set a few minutes longer than the source title, in order to include the operation time before play begins.


## 2 Press [ $\mathbf{\Delta}, \mathbf{V}]$ to select "Start Copying"

 and press [ OK ].
## 3 Press [ $\mathbb{4}, \mathrm{D}]$ to select "Yes" and press [OK] to start copying.

The disc top menu is displayed.

- Disc play automatically begins from title 1 when "Title 1 " is selected from the "Auto-Play Select" menu when finalising the disc $(\Rightarrow 86)$.

When the top menu is displayed

## Press [ $\mathbf{A}, \mathbf{\nabla}, ~ 4, ~>]$ to select the title you want to start copying, and press [OK].



While playing in order, all the titles after the selected title are recorded until the set time. (After the last title on the disc has finished playing the top menu is recorded until the set time is reached.)

To return to the previous screen
Press [RETURN 3].

## To stop copying

Press [ $\square$ ].
You can also press and hold [RETURN 5] for 3 seconds to stop copying.

- If stopped partway, copying will be up to that point.


## Note

- The screen on the right is recorded at the beginning.
- The content is recorded as 1 title from the start of copy to the end.
- If play does not begin automatically or if the top menu does not display automatically,
press [ $>$ ](PLAY) to start.
- Even if you copy a high quality video/audio DVD, the original picture and audio quality cannot be exactly replicated.
- If you want to copy a title from a DVD-RW (DVD Video Recording format), create a copy list and then copy ( $\Rightarrow 54$, Copying using the copying list-Copy).


## Recording broadcasts from external equipment

## HDD

See also "Important notes for recording" ( $\boldsymbol{=}$ 28)
e.g., Connecting to the AV2 terminals on the front

- Turn off the unit and external equipment before connecting.


This unit


* The S VIDEO terminal achieves a more vivid picture than the VIDEO terminal.


## Preparation

- Press [DRIVE SELECT] to select the HDD drive.
- When the output signal from the external equipment is NTSC, change "TV System" to "NTSC" in the Setup menu $(\Rightarrow 92)$.


## 1 While stopped

Press [INPUT SELECT] to select the input channel for the equipment you have connected.
e.g., If you have connected to AV2 input terminals, select "AV2".

## 2 Press [REC MODE] to select the recording mode. <br> - DR, HG, HX, HE, HL, FR mode cannot be selected.

## 3 Select the channel on the other equipment.

4 Press [ REC].
Recording starts.
To skip unwanted parts
Press [II] to pause recording. (Press again to restart recording.)
To stop recording
Press [■]
e.g., Connecting to the AV2 or DV input terminals on the front

- Turn off the unit and other video equipment before connecting.


If the audio output of the other equipment is monaural Connect to L/MONO on the AV2 input terminals at the front.

* The S VIDEO terminal achieves a more vivid picture than the VIDEO terminal.

When recording from the unit's DV terminal

- Use only DV cable with ferrite core.
- Select the type of audio recording from "Audio Mode for DV Input" in the Setup menu ( $\Rightarrow 91$ ).
- When recording from DV equipment (e.g., digital video camcorder), you can record audio/video recordings from DV tape only.
- When "Rec for High Speed Copy" ( $\boldsymbol{\sigma} 90$ ) is set to "On" and you make a copy, the copy will be made using the picture size selected in "Aspect for Recording" $(\Rightarrow 89)$ in the Setup menu.
Recording of 16:9 image such as wide broadcasting $(\boldsymbol{\sigma}$ 28)


## Note

- If video is copied from another piece of equipment to this unit, then the video quality will be degraded.
- While copying from DV input or executing "Recording via AV2 input" ( -59 )
- Copy will stop when timer recording starts.
-Chasing playback, simultaneous rec and play, switching of the broadcast or input cannot be performed.


## Manual recording

## HDD

Preparation

- Press [DRIVE SELECT] to select the HDD drive
- When recording bilingual programmes, select "M 1" or "M 2" on the external equipment.
- When the output signal from the external equipment is NTSC, change "TV System" to "NTSC" in the Setup menu ( $\boldsymbol{\sigma}$ 92) .
1


## opped

Press [INPUT SELECT] to select the input channel for the equipment you have connected.
e.g., If you have connected to AV2 input terminals, select "AV2".

## 2 Press [REC MODE] to select the recording mode.

- DR, HG, HX, HE, HL, FR mode cannot be selected.

3 Start play on the other equipment.
4
When you want to start recording
Press [O REC].
Recording starts.

To skip unwanted parts
Press [II] to pause recording. (Press again to restart recording.)

## To stop recording

Press [ $\square$ ].
Using Flexible Recording ( $\boldsymbol{\sigma}$ 32)
Almost all videos and BD-Video/DVD-Video on sale have been treated to prevent illegal copying. Any software that has been treated so, cannot be recorded using this unit.

## DV Automatic Recording

## HDD BD-RE BD-R RAM -R -RW(V) +R +RW

Preparation
1 Turn off the main unit and DV equipment, then connect the equipment with the unit's DV input terminal $(\Rightarrow 58)$.
2 Turn on the main unit.

- When the output signal from the external equipment is NTSC, change "TV System" to "NTSC" in the Setup menu ( $\Rightarrow 92$ ).
1 Turn on the DV equipment, and pause play at the point you want recording to start.
The following screen appears.

- When the screen is not displayed

After performing step 1
1 Press [FUNCTION MENU].
2 Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Others" and press [OK].
3 Press $[\mathbf{\Delta}, \mathbf{\nabla}]$ to select "DV Automatic Recording" and press [OK]. $\Rightarrow$ Go to step 2
2 Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Rec to HDD" or "Rec to Blu-ray Disc/DVD" and press [OK].

- It may take a while for the next screen to display while preparing to record.


## 3 Press [REC MODE] to select the recording mode.

$\bullet$ DR, HG, HX, HE, HL, FR mode cannot be selected.
4 Press [4, $>$ ] to select "Start" and press [OK].
Recording starts.
To stop recording
Press [■].
Note

- Only one piece of DV equipment (e.g., digital video camcorder) can be connected to the unit via the DV input terminal.
- It is not possible to operate the unit from the connected DV equipment.
- The DV input on this unit is for use with DV equipment only. (It cannot be connected to a computer, etc.)
- The DV equipment name may not be shown correctly.
- Depending on the DV equipment, the images or audio may not be input properly.
- The date and time information on the tape of the DV equipment will not be recorded.
- -R It may not be able to record after repeating about 30 times of step 2 or recording or editing.
- -R -RW(V) After finalising, chapters for every 5 minutes will be created.
- +R After finalising, chapters for every 8 minutes will be created.
- +RW After creating top menu, chapters for every 8 minutes will be created.

If the DV Automatic Recording function does not work properly, check the connections and DV equipment settings, and turn the unit off and back on.
If that does not work, follow the instructions for manual recording ( -58 ).

## Recording via AV2 input

## BD-RE BD-R RAM -R -RW(V) +R +RW

It is possible to record to disc from equipment connected to the AV2 input terminals.
Recording mode is FR mode $(\Rightarrow 30)$.

## Preparation

- Press [DRIVE SELECT] to select the drive. Select "BD" for DVD.
- When the output signal from the external equipment is NTSC, change "TV System" to "NTSC" in the Setup menu $(\Rightarrow 92)$.
1 While stopped
Press [FUNCTION MENU].
2 Press [ $\mathbf{\Delta}, \mathbf{V}$ ] to select "Others" and press [OK].
3 Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select "Recording via AV2 input" and press [OK].
- It may take a while for the next screen to display while preparing to record.


4 Press [ $\varangle, \downarrow$ ] to select "Hour" and "Min." and press [ $\mathbf{\Delta}, \mathbf{\nabla}]$ to set the recording time.

- You can also set the recording time with the numbered buttons.


## 5 Start play on the other equipment.

6 When you want to statr recorring
Press [ $4, \downarrow$ ] to select "Start" and press [OK].
To exit the screen without recording
Press [RETURN 5 ].
To stop recording partway
Press [■]
To show the remaining time
Press [STATUS (i)].

- -R It may not be able to record after repeating about 30 times of step 3 or recording or editing.
- -R -RW(V) After finalising, chapters for every 5 minutes will be created.
- +R After finalising, chapters for every 8 minutes will be created.
- +RW After creating top menu, chapters for every 8 minutes will be created.


## Copying HD Video (AVCHD format)

It is possible to copy the HD video (AVCHD format) recorded on the Panasonic Video Camera to the HDD or disc.

- From an SD card or Discs


1 Insert a disc or card.
e.g., SD


- Display contents differ depending on what is recorded in each media
2 Press [ $\mathbf{\Delta}, \mathrm{V}$ ] to select "Copy Video (AVCHD)" and press [OK].

When copying from an SD card
Press [ $\mathbf{A}, \mathrm{V}$ ] to select "Copy to HDD" or "Copy to Blu-ray Disc" and press [OK].
4 Press [ $\mathbf{A}, \mathbf{\nabla}]$ to select the title and press [II].
A check mark is displayed. Repeat this step until you select all necessary titles.

- Press [II] again to cancel.
(All the recordings on the same date become a title.)
5 Press [OK].
6 Press [ $\langle, \downarrow$ ] to select "Start" and press [OK].
It will automatically format the unformatted disc, such as new disc, when copying.
- From a video equipment


1 Connect the camera to this unit.
2 Select the appropriate mode that makes the camera ready for data transfer (such as "PC CONNECT") on the camera.

- Refer to the camera's operating instructions for detail.
e.g.,

- Display contents differ depending on what is recorded in each media
3 Press [ $\mathbf{\Delta}, \mathbf{V}$ ] to select "Copy Video (AVCHD)" and press [OK].
4 Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Copy to HDD" or "Copy to Blu-ray Disc" and press [OK].
5 Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select the title and press [II].
A check mark is displayed. Repeat this step until you select all necessary titles.
- Press [II] again to cancel.
(All the recordings on the same date become a title.)
6 Press [OK].
7 Press [4, $\downarrow$ ] to select "Start" and press [OK].
It will automatically format the unformatted disc, such as new disc, when copying.


## Note

- Record, playback or timer recording cannot be executed while copying
- Copy cannot be executed while recording or playback.
- An AVCHD title with more than 100 scenes will be divided into titles every 99th scene and copied.
- Copied video will be displayed as "AVCHD" in the "Channel" column of the Direct Navigator screen
- Depending on the recording condition with the high definition camera, scenes recorded on same day might have different titles ("-1", "-2" appended to date).
- See the instructions of the equipment used to record.


## Copying SD Video (MPEG2 format)

It is possible to copy the SD video (MPEG2 format) recorded on the Panasonic Video Camera to the HDD or disc.

## - From an SD card

## SD $\rightarrow$ HDD RAM

(All the recordings on the same date become a title.)


1 Insert a card.
e.g.,


- Display contents differ depending on what is recorded in each media.


## 2 Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Copy Video

 (MPEG2)" and press [OK].3 Go to step 7 on page 54.
How to copy
Refer to "Copying using the copying list-Copy" ( $\rightarrow 54$ ).
Please set the items in step 3 and 4 as shown below.
Copy Direction:
Source : SD CARD
Copy Mode:
Format : VIDEO

- SD Video on an SD card are automatically registered on the copy list.


## - From a video equipment

## Camera's HDD $\rightarrow$ HDD RAM

(All the recordings on the same date become a title.)


USB connection cable
(specified cable such as accessory of the USB equipment)

Preparation
Turn on both this unit and the camera.
1 Connect the camera to this unit.
2 Select the appropriate mode that makes the camera ready for data transfer (such as "PC CONNECT") on the camera.

- Refer to the camera's operating instructions for detail.
e.g.,

- Display contents differ depending on what is recorded in each media.

Press [A, V] to select "Copy Video (MPEG2)" and press [OK].
4 Go to step 7 on page 54.

## How to copy

Refer to "Copying using the copying list-Copy" ( $\rightarrow 54$ ).
Please set the items in step 3 and 4 as shown below.
Copy Direction:
Source : USB
Copy Mode:
Format : VIDEO

- SD Video on the camera are automatically registered on the copy list.

To stop copying
Press and hold [RETURN 3] for 3 seconds.

## Note

- You cannot playback SD Video on an SD card or in the camera's HDD with this unit. You must copy the files to the HDD or a DVD-RAM.
- You cannot playback or record while copying SD Video.


## HDD BD-RE RAM -R -RDL CD USB SD

- You can play still pictures recorded with a computer onto a DVD-R,

DVD-R DL, CD-R/CD-RW, USB memory and SD card.

- You cannot play still pictures while recording or copying.


## Preparation

- Insert a disc, USB memory or SD card.
- Press [DRIVE SELECT] to select the drive.

Select "BD" for DVD or CD.
The display below automatically appears when you insert an SD card, USB memory or the discs while stopped.
Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Play Pictures (JPEG)" and press [OK]. Then go to step 2 ( $\Rightarrow$ right).

- -R $\operatorname{-RDL}$ CD It will go to step $2(\Rightarrow$ right) automatically if it is only still pictures that is recorded.

Disc
e.g.,CD


USB


SD


- Display contents differ depending on what is recorded in each media.

If the menu screen ( $\Rightarrow$ above) is not displayed, display it by performing the following operation.

## -R -RDL CD USB SD

1 Press [FUNCTION MENU].

## 2 -R -RDL CD SD

Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select "Playback" and press [OK].

## USB

(1) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "Others" and press [OK].
(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "USB device" and press [OK].

## 1 Press [DIRECT NAVIGATOR].

## hod Ed-ra ram

- When "PICTURE" is not selected, press the "Green" button to select "PICTURE".
- To switch the display method

Still pictures copied from SD cards and USB memories are grouped by the shooting date.
You can arrange these still pictures and create an album ( $\boldsymbol{\rightarrow}$ 64).
(1) Press [OPTION].
(2) Press $[\mathbf{A}, \mathbf{\nabla}]$ to select "Album View" or "Pictures by Date" and press [OK].


Direct Navigator screen icons
(i. Picture and Album protected.

HDD BD-RE RAM
$\square$ Date that has not yet been viewed
(Only still pictures copied with "Copy All Pictures" or "Copy New Pictures")

To show other pages
Press $[1 \ll 1, \rightarrow]$.
2 Press [ $\Delta, \nabla, 4,>$ ] to select the album or date and press [OK].


## 3 Press [ $\mathbf{\Delta}, \mathbf{\nabla}, \boldsymbol{\wedge}, \boldsymbol{\downarrow}$ ] to select the still picture and press [OK].

- Press $[\mathbf{<}, \mathbf{]}$ ] to display the previous or next still picture.
- Useful functions during still picture play ( $\boldsymbol{\sim}$ 63)

To return to previous screen
Press [RETURN 3 ].
To exit the screen
Press [DIRECT NAVIGATOR].

## Useful functions during still picture play

| Start <br> Slideshow | You can display still pictures one by one at a constant interval. <br> 1 Press [ $\mathrm{A}, \nabla, 4$,$\rangle ] to select the album or date.$ <br> 2 Press [ $>$ ] (PLAY). <br> You can also start Slideshow with following steps. <br> After performing step 1 ( $\Rightarrow$ above) <br> (1) Press [OPTION]. <br> (2) Press $[\mathbf{A}, \mathbf{\nabla}$ ] to select "Start Slideshow" and press [OK]. <br> To end the slideshow <br> Press [RETURN s]. |
| :---: | :---: |
| Slideshow Settings | 1 Press $[\mathbf{\Delta}, \mathbf{\nabla}, \boldsymbol{4}, \boldsymbol{\nabla}$ ] to select the album or date. <br> 2 Press [OPTION]. <br> 3 Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Slideshow Settings" and press [OK]. <br> - To change the display interval <br> After performing steps 1-3 <br> (1) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "Display interval". <br> (2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select the desired interval. <br> (3) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}, \boldsymbol{4}, \mathbf{\nabla}]$ to select "Set". <br> - To change the transition effect <br> After performing steps 1-3 <br> (1) Press $[\boldsymbol{\Lambda}, \boldsymbol{\nabla}]$ to select "Transition Effect". <br> (2) Press $[\boldsymbol{\angle}, \square$ to select the transition effect. <br> "Fade" : Pictures are changed by fading out and fading in. <br> "Motion" : Pictures are changed by fading out and fading in, while it is enlarged, reduced, or moved up or down. <br> "Random" : In addition to the "Motion", pictures are changed by various methods. <br> (3) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}, \mathbf{4}, \mathbf{]}$ to select "Set". <br> - To set repeat play <br> After performing steps 1-3 <br> (1) Press $[\mathbf{\Delta}, \boldsymbol{\nabla}]$ to select "Repeat Play". <br> (2) Press $[\mathbf{~}, ~]$ to select "On" or "Off". <br> (3) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}, \mathbf{4}, \mathbf{\nabla}]$ to select "Set". <br> - To playback the music <br> Sample music in this unit or music stored on the HDD (My Favourites or Playlist) $(\Rightarrow 73)$ can be played during the playback of the slideshow. <br> After performing steps 1-3 <br> (1) Press $[\mathbf{\Delta}, \boldsymbol{\nabla}]$ to select "Soundtrack". <br> (2) Press $[\mathbf{~}, \boldsymbol{\square}]$ to select "On". <br> (3) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}, \boldsymbol{4}, \boldsymbol{\nabla}]$ to select "Set". <br> - To change the music to playback <br> After performing steps 1-3 <br> (1) Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Select Soundtrack" and press [OK]. <br> (2) Press $[\boldsymbol{\Lambda}, \boldsymbol{\nabla}]$ to select the music playlist and press [OK]. <br> (3) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}, 4, \nabla]$ to select "Set". |
| Rotate | While playing <br> 1 Press [OPTION]. <br> 2 Press $[\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select "Rotate RIGHT" or "Rotate LEFT" and press [OK]. <br> - Rotation information will not be stored in the following cases. <br> --R -RDL CD USB Still pictures <br> -When disc or card is protected <br> -When played on other equipment <br> -When copying pictures <br> - When changing date <br> - If you remove the SD card while the DIRECT NAVIGATOR screen is displayed, picture rotation information may not be properly stored. Remove the SD card after you exit the DIRECT NAVIGATOR screen. |
| Zoom in Zoom out | While playing <br> 1 Press [OPTION]. <br> 2 Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Zoom out" and press [OK]. <br> $\bullet$ Press $[\mathbf{\Lambda}, \mathbf{\nabla}]$ to select "Zoom in" in step 2 and press [OK] to resume the display size of the still picture. <br> - When zooming in, the picture may be cut off. <br> - The Zoom out information will not be stored. <br> - This function is only available for small-sized still pictures. |
| Properties | Information (e.g., time and date) is shown. <br> 1 Press [ $\mathbf{A}, \nabla, 4$,$\rangle ] to select the album or date and press [OK].$ <br> 2 Press [ $\Delta, \nabla,\langle$,$\rangle ] to select the still picture.$ <br> 3 Press [OPTION]. <br> 4 Press [ $\mathbf{A}, ~ \nabla]$ to select "Properties" and press [OK]. <br> While playing e.g., HDD <br> Press [STATUS ©] twice. <br> 2:00 01:01:2009. <br> To exit the picture properties screen <br> Folder - Picture No. 103 -0006 <br> Date 1.1.2009 <br> Press [STATUS (i)]. |

## Editing still pictures

## Editing still pictures (JPEG)

## HDD BD-RE RAM SD

- Editing can be done in units of pictures, albums, or dates.
- You cannot edit still pictures recorded on DVD-R, DVD-R DL, CD-R/CD-RW and USB memory.


## Preparation

- Press [DRIVE SELECT] to select the drive. Select "BD" for DVD.
- BD-RE RAM SD Release protection $(\Rightarrow 11,84$, Setting the protection).


## 1 Press [DIRECT NAVIGATOR]

## HDD BD-re ram

When "PICTURE" is not selected, press the "Green" button to select "PICTURE".

## HDD BD-RE RAM

To switch the display method
(1) Press [OPTION].
(2) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select "Album View" or "Pictures by Date" and press [OK].


2

## Select the album or date to be edited and press [OPTION].

Editing a still picture:
(1) Select the album or date which contains the still picture to edit and press [OK].
e.g., HDD

(2) Select the still pictures to edit and press [OPTION].
To show other pages
Press [|44, Di]

## Multiple editing

Select with [ $\mathbf{\Delta}, \mathbf{\nabla}, \mathbf{4}, \mathbf{]}$ ] and press [II]. (Repeat.) A check mark appears. Press [II] again to cancel.

3 Press [ $\mathbf{~}, ~ \nabla]$ to select the operation and press [OK]
(e.g., HDD Pictures by Date)

(e.g., HDD Album View)

(e.g., HDD Picture (JPEG) View)

(e.g., SD Album View)

(e.g., SD Picture (JPEG) View)


To return to the previous screen
Press [RETURN 3]
To exit the screen
Press [DIRECT NAVIGATOR].

## Still pictures operation

After performing steps 1-3 $(-64)$

| Copy to Album ${ }^{*}$ hod bd-re ram | Copy the selected album, date or pictures to an existing album. <br> (1) Press [4, $>$ ] to select "Start" and press [OK]. <br> (2) Press $[\mathbf{A}, \boldsymbol{\nabla}, 4,>$ ] to select the destination album and press [OK]. <br> - The destination album with protect setting cannot be copied to. |
| :---: | :---: |
| Copy to New Album* HDD BD-RE RAM | Copy the selected album, date or pictures to new album. <br> (1) Press [4, $>$ ] to select "Start" and press [OK]. <br> (2) Press [OK]. <br> (3) Press [ $4,>$ ] to select "Yes" or "No" and press [OK]. <br> - If "Yes" is selected: <br> You can give a name to the album. ( $\rightarrow 76$, Entering text) <br> - If "No" is selected: <br> Date of the first recorded picture in the album becomes the album name automatically. (If there is no information about the recording date, it will become "-----------".) |
| Copy to Disc HDD <br> Copy to HDD Bo-re ram | Press [ $4, \geqslant$ ] to select "Start" and press [OK]. |
| Change Date* HDD BD-RE RAM (Pictures by Date only) | Change the date of a folder and move the picture in it into the folder of the changed date. <br> (1) Press $[4,>$ ] to select the item and press $[\Delta, \nabla]$ to change. <br> (2) Press [OK]. <br> - Date folder of the original is maintained. Delete it if unrequired. <br> - If there is no folder with the changed date, a new folder will be created. |
| Enter Album Name HDD BD-RE RAM SD (Album View only) | You can give a name to the album. <br> $(\rightarrow 76$, Entering text) <br> - Album names input using this unit may not be displayed on other equipment. |
| Set up Protection* Cancel Protection* <br> HDD BD-RE RAM SD <br> (Album View and Picture (JPEG) View only) | If set, this will protect the still picture or album from accidental deletion. <br> Press [ $4,>$ ] to select "Yes" and press [OK]. <br> The lock symbol appears when the still picture or album is protected. <br> - Even if the protection setting is used by this unit to protect an album, the album may be deleted by another unit. |
| Delete* <br> Delete Album* <br> Delete Pictures* <br> HDD BD-RE RAM SD | Press [ $4, \geqslant$ ] to select "Delete" and press [OK]. <br> - Once deleted, the recorded contents are lost and cannot be restored. Make certain before proceeding. <br> - BD-RE RAM SD If there is a file other than DCF format or other folder exists in the date or album, only the pictures will be deleted, and the date or the album itself will not be deleted. |

[^12]
## Note

-Timer recordings do not start when performing "Copy to Album", "Copy to New Album", "Change Date", "Copy to Disc" or "Copy to HDD".

## HDD BD-RE RAM USB SD

- Pictures copied from SD card and USB memory will be categorised according to the shooting date. Pictures without shooting date will be categorised using the creation date.
- You cannot copy pictures recorded to DVD-R, DVD-R DL, CD-R/ CD-RW or USB memory.
- If the space on the destination drive runs out or the number of files/folders to be copied exceeds the maximum ( -115 ), copying will stop partway through.
- You cannot copy the information about the picture rotation.
- Timer recording will not start while copying still pictures.


## Copying all the still pictures on the USB memory-Copy All Pictures

## USB $\rightarrow$ HDD

## While stopped

Insert the USB memory.
The menu is automatically displayed.


- Display contents differ depending on what is recorded in each media.


## 2 Press [ $\mathbf{N}, ~ \nabla$ ] to select "Copy Pictures (JPEG)" and press [OK].



## 3 Press [ $4, \downarrow$ ] to select "Copy" and press [OK].

- will be displayed on the Pictures by Date screen of the
Direct Navigator for the added pictures.

To stop copying
Press and hold [RETURN 3 ] for 3 seconds.

## Note

- The structure of folders on the USB memory may not be the same at the copy destination.


## Copying new still pictures on the SD card-Copy New Pictures

## SD $\rightarrow$ HDD

This unit saves information about imported still pictures. Therefore, if still pictures are imported from the same SD card, then only new still pictures will be imported.

While stopped

## Insert the SD card.

The menu is automatically displayed.


[^13]
## 2 Press [ $\mathbf{~}, ~ \nabla$ ] to select "Copy Pictures (JPEG)" and press [OK].



## 3 Press [ $4, \downarrow$ ] to select "Copy" and press [OK].

- Protection of the card is
-Set: Copy will start
-Not set: Go to step 4


## 4 Press [ $4,>$ ] to select "Copy \& Delete" or "Copy Only" and press [OK].

If "Copy \& Delete" is selected
Copied pictures in the SD card will be deleted after copying. If "Copy Only" is selected
Pictures will not be deleted.

- will be displayed on the Pictures by Date screen of the Direct Navigator for the added pictures.

To stop copying
Press and hold [RETURN 5] for 3 seconds.
Note

- This unit saves the information on up to 12,000 still pictures and 30 SD cards. If additional still pictures are imported, then the older information will be deleted.


## Copying using the copying list

HDD $\leftrightarrows$ BD-RE RAM SD
SD $\leftrightarrows$ BD-RE RAM
USB $\rightarrow$ HDD BD-RE RAM
1

## Press [FUNCTION MENU].

2 Press [A, V] to select "Copy" and press [OK].


- If you are not going to change the registered list press [ $\mathbf{V}$ ] several times ( $\Rightarrow$ step 6).


## 3 Set the copy direction.

- If you are not going to change the copying direction, press [ $\mathbf{\nabla}$ ] ( $\Rightarrow$ step 4).
(1) Press $[\mathbf{A}, \mathbf{\nabla}]$ to select "Copy Direction" and press [ $>$ ].
(2) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select "Source" and press [OK].
(3) Press [ $\Delta, \nabla$ ] to select the drive and press [OK].
(4) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "Destination" and press [OK].
(5) Press $[\mathbf{A}, \boldsymbol{\nabla}$ ] to select the drive and press [OK].

The same drive as the copy source cannot be copied.
(6) Press [4] to confirm.

4 Set the copy mode.

- If you are not going to change the recording mode, press [ $\mathbf{V}$ ] ( $\Rightarrow$ step 5).
(1) Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Copy Mode" and press [ $>$ ].
(2) Press $[\mathbf{N}, \boldsymbol{\nabla}$ ] to select "Format" and press [OK].
(3) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select "PICTURE" and press [OK].
"Recording Mode" is automatically set to "High Speed".
(4) Press [4] to confirm.


## 5 Register still pictures for copy.

- If you are going to copy a registered list without making any changes to it $(\Rightarrow$ step 6$)$.
- Pictures from different dates or albums will not be registered to same list.


Select the units to register
(1) Press [ $\mathbf{\Delta}, ~ \nabla]$ to select "Create List" and press [ $\quad$ ].
(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "New Item" and press [OK].

(3) Press [ $\mathrm{A}, \mathrm{V}$ ] to select the item and press [OK]. e.g., HDD


Register with "By Picture (Date/Album)"/"Picture"
(1) Press $[\mathbf{A}, \nabla$ ] to select "New item" and press [OK].
(2) Press $[\mathbf{\Delta}, \nabla, 4,>]$ to select the still picture and press [II]. A check mark is displayed. Repeat this step until you select all necessary items.

- Press [II] again to cancel.
- Press $[\mid\langle\mathbb{4},>|]$ to show other pages.
- The items will be copied in the order of the copying list. If you want to specify the order, repeat selecting one item at a time.
- To select another folder ( $\Rightarrow$ right)
(3) Press [OK].
- To edit the copying list ( $\Rightarrow$ right)
(4) Press [4] to confirm.

Register with "By Date Folder"/"By Album"/"Album" (1) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "New item" and press [OK].
(2) Press $[\mathbf{A}, \nabla, 4, \nabla$ ] to select the folder and press [II]. A check mark is displayed. Repeat this step until you select all necessary items.

- Press [II] again to cancel.
- Press $[\mid\langle |, \mid$ ] to show other pages.
- The items will be copied in the order of the copying list. If you want to specify the order, repeat selecting one item at a time.
(3) Press [OK].
$\bullet$ To edit the copying list ( $\Rightarrow$ right)
(4) Press [4] to confirm.


## 6 Press [ $\mathbf{\Lambda}, \mathbf{V}]$ to select "Start Copying" and press [OK].

- [Only when copied with "By Picture (Album)" from HDD to BD-RE RAM SD or from BD-RE RAM to HDD SD] When specifying another album as the copying destination, select "Album".



## 7 Press [ $\langle, \downarrow$ ] to select "Yes" and press [OK] to start copying.

## To stop copying

Press and hold [RETURN 3 ] for 3 seconds.
To return to the previous screen
Press [RETURN 3].

## Note

- The sequence in which the still pictures are registered on the copy list may not be the same at the copy destination.
- If still pictures are already contained inside the copy destination folder, the new still pictures are recorded following the existing still pictures.

To edit the copying list
Select the item in step 5-(3) $(\Rightarrow$ left)
(1) Press [OPTION].
(2) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select the operation and press [OK].

## Delete All:

| Delete All |
| :--- |
| Add |
| Delete |

Delete all items registered on the copying list.
Press [ $\langle$,$\rangle ] to select "Yes" and press [OK].$

## Add:

Add new items to the copying list.
1 Press [ $\mathbf{\Lambda}, \boldsymbol{\nabla}, \mathbf{4}, \mathbf{]}$ to select the item and press [II].
A check mark is displayed. Repeat this step until you select all
necessary items.

- Press [II] again to cancel.

2 Press [OK].

## Delete:

Delete the selected items.
Press [ $\langle\boldsymbol{\wedge}, \boldsymbol{]}$ ] to select "Yes" and press [OK].
To cancel all registered copying settings and lists
After performing steps $1-2(\Rightarrow 66$, Copying using the copying list)
1 Press [ $\mathbf{\Delta}, \mathbf{\nabla}, \mathbf{4}, \mathbf{]}$ to select "Cancel All" and press [OK].
2 Press [ $\langle,>$ ] to select "Yes" and press [OK].

- The settings and lists may be cancelled in the following situations.
-When a title or still picture has been recorded or deleted at the copy source
-When steps have been taken, for instance, to turn off the unit, remove the card, open the tray, change the copy direction, etc.


## To select another folder

After performing step 5-(2) [ $\Rightarrow$ left, Register with "By Picture (Date/ Album)"/"Picture"]
(1) Press [OPTION].
(2) Press [OK].
(3) Press [ $\mathrm{A}, \mathrm{V}, 4, \mathrm{D}$ ] to select the folder and press [OK].

- The still pictures of different folders cannot be registered on the same list.


## Deleting still pictures

Once deleted, the recorded contents are lost and cannot be restored. Make certain before proceeding.

## HDD BD-RE RAM SD

1
While stopped
Press [FUNCTION MENU].
2 Press [ $\Delta, \nabla$ ] to select "Delete" and press [OK].
HDD BD-RE RAM
When "PICTURE" is not selected, press the "Green" button to select "PICTURE".

## HDD BD-RE RAM

To switch the display method
(1) Press [OPTION].
(2) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select "Album View" or "Pictures by Date" and press [OK].


3 Deleting an album/date (still picture)
Press [ $\mathbf{A}, \mathbf{\nabla}, 4, \mathbf{~}$ ] to select the item and press [DEL].
Deleting a still picture
(1) Press [ $\mathbf{A}, \mathbf{\nabla}, 4,>$ ] to select the item which contains the still picture to delete and press [OK].
(2) Press $[\mathrm{A}, \nabla, 4,>$ ] to select the still picture and press [OK].

You can confirm the item that you have selected using the option menu. ( -64 , step 2)
To show other pages
Press [|44, $\mid$ ]

## Multiple deleting

Select with [ $\mathbf{A}, \mathbf{\nabla}, \mathbf{4}, \mathbf{]}$ ] and press [II]. (Repeat.) A check mark appears. Press [II] again to cancel.
4 Press [ $\langle$,$\rangle ] to select "Delete" and$ press [OK].
The item is deleted.

[^14]To exit the screen
Press [EXIT].

## Playing music

## Playing MP3 files

## - F - EDDL CD USB

You can play MP3 files recorded with a computer onto a DVD-R, DVD-R DL, CD-R/CD-RW and USB memory.
$\bullet$ You cannot play MP3 files on the USB memory while recording.

## 1 Insert a disc or USB memory.



- Display contents differ depending on what is recorded in each media.
- -R -R DL CD Playback will automatically start if only MP3 is recorded.


## 2 Press [ $\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select "Play/Copy Music (MP3)" and press [OK].

- Playback will automatically start. e.g., CD


Playing different track
Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select the track and press [OK].

## To exit the screen

Press [EXIT].
Playback of track will stop.
If the menu screen ( $\Rightarrow$ above) is not displayed, display it by performing the following operation.

## -R -RDL CD USB

1 Press [FUNCTION MENU].
2 -R -RDL CD
Press [ $\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select "Playback" and press [OK].

## USB

(1) Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Others" and press [OK].
(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "USB device" and press [OK].

## Using the tree screen to find a folder

## -R -RDL CD USB

1 While the Music list is displayed
Press [OPTION].

## 2 Press [OK].

Selected folder No. /Total folders
If the folder has no track, "- -" is displayed as folder number.


3 Press [ $\mathbf{A}, \nabla,\langle$,$\rangle ] to select a folder and press$ [OK].
The Music list for the folder appears.

## To return to the previous screen <br> Press [RETURN 3].

## Note

When this unit is not operated for approximately 10 minutes during music playback, the screen saver is displayed [only when "Screen Saver" in the Setup menu is set to "On" ( $\quad 91$ )]. To return to the previous screen, press [RETURN S3].

## Playing music CD

## Insert a music CD.

The unit starts accessing the Gracenote ${ }^{\circledR}$ Database $(\rightarrow 74)$ and searches for the title information.


If search results indicate that multiple titles were found Press $[\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select the appropriate title and press [OK].

- Playback will automatically start.


Playing different track
Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}$ ] to select the track and press [OK].
Reacquire the CD title
Press the "Yellow" button.

## To exit the screen

Press [DIRECT NAVIGATOR].
Playback of track will stop.

## Note

When this unit is not operated for approximately 10 minutes during music playback, the screen saver is displayed [only when "Screen Saver" in the Setup menu is set to "On" ( $\Rightarrow 91$ )]. To return to the previous screen, press [RETURN 5].

## Playing music recorded on HDD

Copying music to HDD ( -74 )

## Preparation

Press [DRIVE SELECT] to select the HDD drive.

## 1 Press [DIRECT NAVIGATOR].

When "MUSIC" is not selected, press the "Yellow" button to select "MUSIC".


## 2 Press [ $\mathbf{\Delta}, \mathbf{V}$ ] to select the item and press [OK].


(1) Categorise by artist
(2) Categorise by album
(3) Tracks registered in "My Favourites"
(4) Tracks registered in "Playlists"
(5) Tracks played most within 200 tracks played recently (up to 30 Tracks)
© Random playback of all tracks
■When "Artists" is selected
(1) Press $[\backslash,>]$ to select the initial of the artist.
(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select the name of the artist, and press [OK].
(3) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select the album.

## ■When "Albums" is selected

(1) Press [ $\langle$,$\rangle ] to select the initial of the album.$
(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select the album.

## 3 Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select the track and press [OK].



## Playing different track

Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select the track and press [OK].
To return to the previous screen
Press [RETURN $\mathbf{3}$ ].
To exit the screen
Press [DIRECT NAVIGATOR].Playback of track will stop.

## Note

- You cannot play music tracks on HDD while copying.
- When this unit is not operated for approximately 10 minutes during music playback, the screen saver is displayed [only when "Screen Saver" in the Setup menu is set to "On" $(\Rightarrow 91)$ ]. To return to the previous screen, press [RETURN 5].


## Useful functions during music play

## HDD -R -RDL CD USB

Operations during play

| Stop | Press [■]. |
| :---: | :---: |
| Pause | Press [II]. <br> Press [II] again or [ $\boldsymbol{\square}$ ] (PLAY) to restart play. |
| Search |  |
| Skip | During play or while paused, press [\|<4] or [ $1>$ ]. <br> Skip to the track you want to play. <br> - Each press increases the number of skips. |
| Register a track to "My Favourites" HDD | While Music list screen is displayed <br> Press [ $\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select the track and press the "Green" button. <br> - Up to 99 tracks can be registered. |
| Properties HDD | While Music list screen is displayed <br> 1 Press [OPTION]. <br> 2 Press [ $\mathbf{\Lambda}, \mathbf{V}$ ] to select "Properties" and press [OK]. <br> - To exit the Properties screen, press [OK]. |
| Repeat Play Random | 1 Press [DISPLAY]. <br> 2 Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select "Play" and press [ $\boldsymbol{\nabla}$ ]. <br> 3 Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select "Repeat Play" or "Random" and press [ $\downarrow$ ]. <br> 4 Press [ $\mathbf{\Lambda}, 7]$ to select the item. <br> - Repeat Play <br> "All": Repeatedly playback the selected album, etc. <br> "Track": Repeatedly playback the selected track <br> "Off" <br> - Random <br> "On": Randomly playback the selected album, etc. <br> "Off" |
| Re-master | This feature gives you a more natural sound by adding higher frequency signals not recorded on the track. <br> 1 Press [DISPLAY]. <br> 2 Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Sound" and press [ $>$ ]. <br> 3 Press [ $\mathbf{N}, ~ \nabla$ ] to select "Sound Effects" and press [ $>$ ]. <br> 4 Press [ $\mathbf{\Lambda}, \boldsymbol{\nabla}$ ] to select "Re-master1" or "Re-master2". <br> - "V.Surround1" or "V.Surround2" is displayed, but there is no effect even if it is set. <br> - This function is effective for audio from the HDMI terminal or the DIGITAL AUDIO OUT terminal only when "Digital Audio Output" is set to "PCM". (However, in this case, audio is output as 2ch from the DIGITAL AUDIO OUT terminal.) |
| Display Still Pictures (Slideshow) | Sample pictures in this unit or pictures stored on "Album View" of the HDD can be played back as slideshow during playback of the music. |
|  | While playing the music <br> Press the "Red" button. |
|  | Change the pictures to display <br> 1 Press [OPTION]. <br> 2 Press [ $\mathbf{A}, \mathbf{\nabla}]$ to select "Select Picture Album" and press [OK]. <br> 3 Press [ $\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select the album and press [OK]. |
|  | To end the slideshow <br> Press [RETURN5]. <br> - It will also end when the music is stopped. |
| Playing music continuously even after turning off power to the television | When the unit is connected to a Panasonic TV (VIERA) that supports HDAVI Control 2 or later and the unit is turned off if the power to the television is turned off, since "Power off link" $(\rightarrow 78)$ operates. <br> The following operations make it possible to keep the power of the unit ON and to play music continuously. <br> (1) While playing music <br> Press [OPTION]. <br> (2) Press [ $\mathbf{\Lambda}, \mathrm{V}$ ] to select "TV Power Off" and press [OK]. <br> - Sound may be discontinued for several seconds when the power to the television is turned off. <br> - If the operation mentioned above is executed while audio is output from the television, the sound may not be output from the amplifier/receiver. It is recommended to set the amplifier/receiver beforehand so that audio will be output from the amplifier/receiver. |

## Editing music/playlist

## Editing music

## HDD

Preparation
Press [DRIVE SELECT] to select the HDD drive.

## 1 Press [DIRECT NAVIGATOR].

When "MUSIC" is not selected, press the "Yellow" button to select "MUSIC".

- When doing "Delete All Tracks", "Clear My Favourites" or "Clear Frequently Played" ( $\Rightarrow$ go to step 3)



## 2 Press [ $\Delta, \nabla$ ] to select item and press

 [OK].■When "Artists" is selected
(1) Press [ $\langle$,$\rangle ] to select the initial of the artist.$
(2) Press $[\mathbf{\Delta}, \boldsymbol{\nabla}]$ to select the name of the artist, and press [OK].
(3) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select the album.

- To edit the track, press [OK], and select the track with [ $\mathbf{A}, \boldsymbol{\nabla}$ ].
■When "Albums" is selected
(1) Press [ $4, \boldsymbol{\lambda}$ ] to select the initial of the album.
(2) Press $[\mathbf{N}, \boldsymbol{\nabla}]$ to select the album.
- To edit the track, press [OK], and select the track with [ $\mathbf{\triangle}, \mathbf{\nabla}$ ].


## 3 Press [OPTION].

4 Press [ $\mathbf{A}, \nabla$ ] to select item and press [OK].
e.g., while selecting album

e.g., while selecting artist

e.g., while selecting track


To return to the previous screen
Press [RETURN 3].
To exit the screen
Press [DIRECT NAVIGATOR].

## Album and track operation

After performing steps 1-4 $\Leftrightarrow$ left)

| Delete All Tracks <br> - While displaying Music <br> Menu screen | Delete all tracks in the HDD. <br> (1) Press [ 4, , $]$ to select "Yes" and press [OK]. <br> (2) Press $[<,>]$ to select "Delete" and press [OK]. <br> - Once deleted, the recorded contents are lost and cannot be restored. Make certain before proceeding. |
| :---: | :---: |
| Delete All Tracks <br> - While displaying "Artists" screen <br> Delete Album <br> -While displaying <br> "Albums" screen <br> Delete | All tracks in the selected Artist or Album are deleted in case of "Delete All Tracks" or "Delete Album". Press [ $\langle,>$ ] to select "Delete" and press [OK]. <br> - Once deleted, the recorded contents are lost and cannot be restored. Make certain before proceeding. |
| Edit Album Name Edit Track Name Edit Artist Name | $(\rightarrow 76$, Entering text) |
| Clear My Favourites | Remove all tracks in "My Favourites". Tracks themselves are not deleted from the HDD. <br> Press [ $\langle, \downarrow$ ] to select "Clear" and press [OK]. |
| Clear Frequently Played | Remove all tracks in "Frequently Played". Tracks themselves are not deleted from the HDD. <br> Press [ $\langle$,$\rangle ] to select "Clear" and$ press [OK]. |
| Remove <br> - While displaying "My Favourites" or "Frequently Played" screen | Selected track is removed. Track itself is not deleted from the HDD. Press [4, $\downarrow$ ] to select "Remove" and press [OK]. |

## Register track to Playlist

## HDD

You can register your favourite albums and tracks into 10 preset playlists.

- Name of the playlist can be changed.
- New playlist cannot be added.
- Up to 999 tracks can be registered to each playlist.

Preparation
Press [DRIVE SELECT] to select the HDD drive.

## 1 Press [DIRECT NAVIGATOR].

When "MUSIC" is not selected, press the "Yellow" button to select "MUSIC".


2 Press [ $\Delta, \nabla$ ] to select item and press [OK].
When "Artists" is selected
(1) Press [ $\mathbf{4}, \mathbf{~}\rangle$ to select the initial of the artist.
(2) Press $[\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select the name of the artist, and press [OK].
3) Press $[\mathbf{\Delta}, \boldsymbol{\nabla}]$ to select the album.

- To register the track, press [OK], and select the track with $[\mathbf{A}, \boldsymbol{\nabla}]$.


## WWhen "Albums" is selected

(1) Press [ $\mathbf{~} \boldsymbol{\nabla}$ ] to select the initial of the album.
(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select the album.

- To register the track, press [OK], and select the track with [ $\mathbf{\Lambda}, \mathbf{\nabla}$ ].


## 3 Press [OPTION].

4 Press [ $\mathbf{\Delta}, \mathrm{V}$ ] to select "Add to Playlist" and press [OK].
5 Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select the playlist to register, and press [OK].


To return to the previous screen
Press [RETURN 3].
To exit the screen
Press [DIRECT NAVIGATOR].

## Editing Playlist

## HDD

## 1 Press [DIRECT NAVIGATOR].

When "MUSIC" is not selected, press the "Yellow" button to select "MUSIC".

## 2 Press [ $\mathbf{2}, ~ \nabla$ ] to select "Playlists" and press [OK].

3 Edit the playlist

## Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select the playlist and press [OPTION].

Edit the track in the playlist
(1) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select the playlist and press [OK].
(2) Press [ $\mathbf{A}, \mathbf{V}$ ] to select the track and press [OPTION].
4 Press [ $\mathbf{\Delta}, \mathbf{V}$ ] to select item and press [OK].
e.g., while selecting playlist

e.g., while selecting the track in playlist


To return to the previous screen
Press [RETURN 3].
To exit the screen
Press [DIRECT NAVIGATOR].

## Playlist operation

After performing steps 1-4 ( - above, Editing Playlist)

| Remove All Tracks | Remove all tracks in the selected playlist. Tracks themselves are not deleted from the HDD. |
| :---: | :---: |
|  | Press [ $\mathbf{4}, \boldsymbol{\perp}$ ] to select "Remove" and press [ OK ]. |
| Remove | Selected track is removed. Track itself is not deleted from the HDD. |
|  | Press [ $4, \downarrow$ ] to select "Remove" and press [OK]. |
| Edit Playlist Name | $(\rightarrow 76$, Entering text) |

You can store the two formats of music data in this unit's HDD.

## Music CD (CD-DA)

When inserting music CDs, this unit makes access to the internal Gracenote ${ }^{\ominus}$ Database to obtain title information. The album name, track name and artist name are assigned automatically allowing you find the track easily when playing back.

## MP3

You can copy MP3 files from the DVD-R, DVD-R DL, CD or USB memory.
The track name and artist name will be displayed on this unit if the information is contained in ID3 tag of the MP3 file.

## About the Gracenote ${ }^{\oplus}$ Database

The Gracenote ${ }^{\oplus}$ Database is a database used to search and retrieve music $C D$ title information.
When a music CD is inserted, the unit will automatically search for and obtain information about the inserted music CD.
The Gracenote ${ }^{\oplus}$ Database comes pre-installed on this unit, so titles and artist information can be obtained. This unit has an internal database containing information for approximately 350,000 album titles.
If the title of the newly released music CD is not in the built-in database, it is possible to acquire the title automatically by connecting to the network via the Internet. ( $\boldsymbol{\sim}$ 102)

If there are music CDs with very similar title information, then the incorrect title information may be obtained. If no title suggestions are found, it is displayed as "Unknown Artist", "Unknown Album". In these cases, enter the music CD title information manually, after recording to the HDD has completed.

## Copying music from a disc or a USB

memory

## - R -RDL CD USB $\rightarrow$ HDD

- CD (Music CD): All tracks in the CD will be recorded.
- -R -RDL CD USB (MP3) : All tracks in the folder will be recorded. (Cannot record track-by-track.)
- It will be recorded as 1 album to the HDD in 1 recording.
- Audio quality

CD (Music CD): LPCM,
-R -RDL CD USB (MP3): MP3

- The maximum number of tracks on HDD: 40000
(Depends on the remaining capacity.)
If titles or pictures are recorded, then the number of albums that can be recorded will be reduced.


## While stopped

Insert a disc or USB memory.

## CD (Music CD)

The unit starts accessing the Gracenote ${ }^{\oplus}$ Database and searches for the title information.

gracenote.
If search results indicate that multiple titles were found Press [ $\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select the appropriate title and press [OK].

## -R -RDL CD (MP3) USB

The menu is automatically displayed.
Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select "Play/Copy Music (MP3)" and press [OK].

- -R -RDL CD (MP3) It will go to step 2 automatically if it is only MP3 that is recorded.
e.g., CD (MP3) USB

- Display contents differ depending on what is recorded in each media.


## 2 Press the "Blue" button.

e.g., CD (Music CD)


## 3 Press [ $4, \downarrow$ ] to select "Copy" and press [OK]. <br> Recording starts.

## To stop recording

Press and hold [RETURN 3] for 3 seconds.

## To return to the previous screen

Press [RETURN 5].

## Note

- While recording, no other operations can be performed. Timer recordings will not proceed.
- Tracks recorded on the HDD cannot be transferred to a disc, USB memory or SD card.
- CDs which have SCMS (Serial Copy Management System) restrictions cannot be recorded to the HDD.
While stopped
Press [FUNCTION MENU].

2 Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select "Delete" and press [OK].
When "MUSIC" is not selected, press the "Yellow" button to select "MUSIC".


3
Deleting an artist/album (music)
(1) Press [ $\mathbf{A}, ~ \nabla]$ to select the item and press [OK].
(2) Press $[\Delta, \nabla, 4,>$ ] to select the item and press [DEL].
Deleting a track
(1) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select the item and press [OK].
(2) Press $[\Delta, \nabla, 4,>]$ to select the item and press [OK].
(3) Press $[\mathbf{A}, \mathrm{V}]$ to select the track and press [OK].
Remove the music
(Only when "My Favourites", "Playlists" or "Frequently Played" are selected)
(1) Press [ $\mathbf{A}, ~ \nabla]$ to select the item and press [OK].
(2) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select the track and press [OK].
(3) Press [ $4,>$ ] to select "Remove" and press [OK].

- Remove is executed. (There is no need to proceed to step 4)
- Track itself is not deleted from the HDD.

You can confirm the item that you have selected using the option menu. ( $\Rightarrow 72$, step 3)
$4 \begin{aligned} & \text { Press [ }\langle,\rangle \text { ] to select "Delete" and } \\ & \text { press [OK]. }\end{aligned}$
The item is deleted.
To return to the previous screen
Press [RETURN 3].
To exit the screen
Press [EXIT].

## HDD BD-RE BD-R RAM -R -R DL -RW(V) +R +R DL +RW

You can give names to recorded titles, etc.
The maximum number of characters:

| HDD BD-RE BD-R RAM | Characters |
| :--- | :---: |
| Title (HDD RAM) | $64\left(44^{*}\right)$ |
| Title (BD-RE BD-R ) | $254\left(44^{*}\right)$ |
| Album of still pictures (HDD BD-RE RAM) | 36 |
| Album (Music) (HDD) | 59 |
| Track (HDD) | 59 |
| Artist (HDD) | 39 |
| Playlist (Music) (HDD) | 59 |
| Disc (BD-RE BD-R) | 254 |
| Disc (RAM) | 64 |

${ }^{\star}$ Title name for timer recording

| $\mathbf{- R} \boldsymbol{- R}$ DL $-\mathbf{R W}(\mathbf{V})+\mathbf{R}+\mathbf{R} \mathbf{D L}+\mathbf{R W}$ | Characters |
| :--- | :---: |
| Title | 44 |
| Disc | 40 |

Note
If a name is long, parts of it may not be shown in some screens.

## 1 Show Enter Name screen.

Title (timer recording)
Select "Programme Name" in step 3 on page 34.
Title
Select "Enter Title Name" in step 4 on page 46.
Disc
Select "Disc Name" in step 1 of "Providing a name for a disc" on page 84.
Album of still pictures
Select "Enter Album Name" in step 3, "Editing still pictures (JPEG)" on page 64.
Album (Music) (HDD)
Select "Edit Album Name" in step 4 of "Editing music" on page 72.
Track (HDD)
Select "Edit Track Name" in step 4 of "Editing music" on page 72.

## Artist (HDD)

Select "Edit Artist Name" in step 4 of "Editing music" on page 72.
Playlist (Music) (HDD)
Select "Edit Playlist Name" in step 4 of "Editing Playlist" on page 73 .
e.g., Entering a title name for a title on -R.

Name field: shows the text you have entered


## 2 Press [ $\Delta, \nabla, 4$,$\rangle ] to select a$ character and press [OK].

Repeat this step to enter other characters.

- To delete a character

Press $[\mathbf{\Delta}, \boldsymbol{\nabla}, 4, \mathbf{]}$ to select the character in the name field and press [II]. (The selected characters are deleted.)

- Using the numbered buttons to enter characters
e.g., entering the letter "R"
(1) Press [7] to move to the 7th row. (2) Press [7] twice to highlight "R". (3) Press [OK].



## 3 Press [⿴囗 (Set).

"Writing..." appears then the screen returns to the Title view screen and so on.

To end partway
Press [RETURN 3].
Text is not added.


## For your reference

If you enter a long name, only part of it is shown in the Top Menu after finalisation $(\Rightarrow 86)$. When entering a title name, the name that will appear in the Top Menu can be previewed in "Top Menu Preview" window.

You can access a selection of Internet services from the Home screen with VIERA CAST, for example YouTube, Picasa Web Albums. (Current as of February 2009)
$\bullet$ VIERA CAST requires a broadband Internet connection. Dial-up Internet connections cannot be used.

## Preparation

- Network connection ( $\boldsymbol{=}$ 102)
- Network setting ( -96 )


## 1 Press [VIERA CAST].

- Message is displayed. Please read these instructions carefully and then press [OK] to start VIERA CAST function.


Images are for illustration purpose, message may change without notice.

## 2 Press [ $\mathbf{\Delta}, \mathbf{\nabla}, \boldsymbol{4}, \boldsymbol{\nabla}$ ] to select the item and press [OK].

- You can operate VIERA CAST using the following buttons on the unit's remote control. $[\mathbf{\Lambda}, \boldsymbol{\nabla}, \boldsymbol{4}, \boldsymbol{\nabla}],[\mathrm{OK}]$, [RETURN $\mathbf{~}]$, [OPTION], colored buttons and numbered buttons
- To access more features on YouTube or Picasa Web Albums site, enter your user ID and password that you have previously set up with these sites through the internet on your PC. However, not all features may be accessible through VIERA CAST.


## VIERA CAST Home screen;



Images are for illustration change without notice.

## Regarding "Settings"

Set VIERA CAST Home screen.

- My Account: You can remove your account from the unit.
- Lock: Enter a password to lock YouTube and Picasa Web Albums.
- Notices

To return to VIERA CAST Home screen
Press [VIERA CAST].

## To exit

Press [EXIT].

- Set "Network Lock" to "On" to restrict using VIERA CAST. ( $\boldsymbol{\sim}$ 97)
- Set "Automatic Volume Control" to "Off" when the audio is warped while using VIERA CAST. ( $\Rightarrow$ 97)
- When display of the contents is truncated, set "Picture Zoom" to "In". ( $=97$ )
- Set "Region Selection" or "Daylight Saving Time" when wrong time is displayed on the screen. $(\Rightarrow 94)$


## Note

- VIERA CAST ${ }^{\top \mathrm{M}}$ home screen is subject to change without notice.
- The services through VIERA CAST ${ }^{\text {M }}$ are operated by their respective service providers, and service may be discontinued either temporarily or permanently without notice. Therefore, Panasonic will make no warranty for the content or the continuity of the services.
- All features of websites or content of the service may not be available.
- Some content may be inappropriate for some viewers.
- Some content may only be available for specific countries and may be presented in specific languages.
- Depending on the usage conditions, it may take a while to read all the data.
- The connection to the Internet may take time or the Internet may not be connected depending on the connection environment.
- The unit is connected to the Internet when VIERA CAST is used, generating communication charges.
- If timer recording starts, VIERA CAST will stop.

You can enjoy linked operations with the TV and receiver by using "HDAVI Control".

## What is VIERA Link "HDAVI Control"?

VIERA Link "HDAVI Control" is a convenient function that offers linked operations of this unit, and a Panasonic TV (VIERA) or receiver under "HDAVI Control". You can use this function by connecting the equipment with the HDMI cable. See the operating instructions for connected equipment for operational details.

- VIERA Link "HDAVI Control", based on the control functions provided by HDMI which is an industry standard known as HDMI CEC (Consumer Electronics Control), is a unique function that we have developed and added. As such, its operation with other manufacturers' equipment that supports HDMI CEC cannot be guaranteed.
- This unit supports "HDAVI Control 4" function.
"HDAVI Control 4" is the newest standard (current as of December, 2008) for Panasonic's HDAVI Control compatible equipment. This standard is compatible with Panasonic's conventional HDAVI equipment.
- Please refer to individual manuals for other manufacturers' equipment supporting VIERA Link function.


## Preparation

1 Connect this unit to your TV using an HDMI cable ( $\boldsymbol{\epsilon} 17$ ) or to your receiver using an HDMI cable ( $\boldsymbol{\rightarrow} \boldsymbol{1 0 0}$ ).
2 Set "VIERA Link" to "On" ( $\Rightarrow$ 92). (The default setting is "On".)
3 Set the "HDAVI Control" operations on the connected equipment (e.g., TV).
4 Turn on all "HDAVI Control" compatible equipment and select this unit's input channel on the connected TV so that the "HDAVI Control" function works properly.
Also when the connection or settings are changed, repeat this procedure.

## What you can do with "HDAVI Control"

## Download from the TV ${ }^{* 1}$

When you connect the unit to a TV for the first time, the station list data is automatically copied from the TV to the unit and the TV stations are assigned to the programme positions on the unit in the same order as on the TV $(\Rightarrow 19)$.

## Easy playback

When the TV is on and the following operations are performed, the TV's input will automatically switch to HDMI input mode and the TV displays the corresponding action.
(Picture or sound may not be available for the first few seconds.)
Press [FUNCTION MENU] ${ }^{\times 2}$, [ $\downarrow$ ](PLAY) ${ }^{\times 3}$, [DIRECT NAVIGATOR], [GUIDE], [PROG/CHECK] etc.

## Power on link

When the TV is off and the following operations are performed, the TV will automatically turn on and displays the corresponding action. (Picture or sound may not be available for the first few seconds.)
Press [FUNCTION MENU] ${ }^{\times 2}$, [ $>$ ] (PLAY) ${ }^{\times 3}$, [DIRECT NAVIGATOR], [GUIDE], [PROG/CHECK] etc.

- BD-V DVD-V CD

The TV is automatically turned on when you insert the discs.

## Power off link

When you set the TV to standby mode, the unit is also automatically set to standby mode. The unit is automatically set to standby mode even if the FUNCTION MENU screen etc. is displayed during playback or when the unit is set to a timer recording.
Even if the TV is set to standby mode, the unit will not be set to standby mode at the same time when recording, copying, finalising etc.

- When this unit is connected to an "HDAVI Control" compatible Panasonic receiver with an HDMI cable, the receiver will also turn off.

About the Standby Power Save function ${ }^{* 4}$
Even with "Power Save" set to "Off" ( $\boldsymbol{\sigma} 94$ ), this unit turns to "Power Save" states $(\boldsymbol{\sigma} 19)$ when Power off link works, so it is possible to reduce the power consumption while this unit is in standby mode.

- "Standby Power Save" setting is required to be activated on the TV.
- When turning this unit on or off without using Power off link function, this unit will not turn to "Power Save" states.


## Direct TV Recording ${ }^{\times 1}$

This function allows you to immediately start recording the programme that you are viewing on the TV.

- Depending on the TV type connected with this unit, this function may not work if you select the TV channels on this unit.

Refer to the TV operating instructions for operation.

- The titles are recorded to HDD.


## To stop recording

## Press [ $\square$

## Playing music continuously even after turning off power to the television ${ }^{\times 5}$

( $\Rightarrow 71$, Playing music continuously even after turning off power to the television)
${ }^{* 1}$ This function is available with the TV that supports "HDAVI Control 3" or later.
${ }^{* 2}$ This button is available only when this unit is on.
${ }^{* 3}$ When this button is pressed, the playback image is not immediately displayed on the screen and it may not be possible to watch the contents from where playback started.
In this case, press $[1<4]$ or $[\ll]$ to go back to where playback started.
${ }^{* 4}$ This function is available with the TV that supports "HDAVI Control 4".
${ }^{* 5}$ This function is available with the TV that supports "HDAVI Control 2" or later.

## Note

- These functions may not work normally depending on the equipment condition.
- About "HDAVI Control" function, read the instructions of the connected equipment (e.g., TV) too.


## Easy control only with VIERA remote control

If you connect this unit to the TV that supports "HDAVI Control 2" or later with an HDMI cable, you can enjoy using more convenient functions. You can operate this unit using buttons on the TV remote control.
The buttons that you can use for this unit vary depending on the TV. For details, refer to the operating instructions of the TV.
Use the remote control supplied with this unit if you cannot operate this unit using buttons on the TV remote control.

- The operation of this unit may be interrupted when you press incompatible buttons on the TV remote control.


## Using the FUNCTION MENU window to operate this unit ${ }^{* 1}$

Refer to the TV operating instructions for operating the TV.

## 1 Display this unit's "FUNCTION MENU" window using the TV remote control.

- If this unit is set to standby mode, it will automatically turn on.

2 Select the item you want to operate with the TV remote control, and press [OK].

- About the FUNCTION MENU window $(\boldsymbol{\sim} 13,83)$.


## Pause Live TV programme*2

You can pause the TV programme you are watching and resume later by temporarily saving it on the HDD. This is useful when you have to briefly stop watching TV to run an errand.
If you stop the Pause Live TV function, then the TV programme temporarily saved on the HDD will be deleted.
Refer to the TV operating instructions for operating the TV.
1 When you want to pause the TV programme
Turn on the "Pause Live TV" function using the TV remote control.

- This unit turns on automatically.

2 When you want to resume
Display the Control Panel ( - below) and press [OK].

- The TV programme resumes.

To stop Pause Live TV
(1) Press [ $\mathbf{V}$ ] while the Control Panel is displayed.
(2) Press $[\boldsymbol{>},>$ ] to select "Yes" and press [OK].

Refer to "Note" on page 83, "To pause the TV programme you are watching—Pause Live TV".

## Using the OPTION menu window to operate this unit ${ }^{\times 1}$

By using the TV remote control, you can play discs using "Control Panel" ( $\Rightarrow$ below).
1 Press [OPTION].
e.g.,

Control Panel
FUNCTION MENU
Aspect
Top Menu
Menu
Drive Select
(\%) ${ }^{*}$

## Note

You cannot use the OPTION menu while the Top Menu for DVD-Video is displayed and while DVD-Video is copying.
2 Select an item then press [OK].

| Switch to TV | Displayed when watching with the tuner of this unit. <br> It will return to the TV picture. |
| :--- | :--- |
| Control Panel | Control Panel is displayed ( $\Rightarrow$ below). |
| FUNCTION MENU | FUNCTION MENU window is displayed $(\Rightarrow$ above). |
| Aspect | Switch the screen mode $(\Rightarrow 82)$. |
| Top Menu  <br> BD-V DVD-V | Top menu is displayed $(\Rightarrow 22)$. |
| Menu DVD-V | Menu is displayed. |
| Pop-up Menu BD-V | Pop-up Menu is displayed $(\Rightarrow 22)$. |
| Drive Select | Select the HDD, BD or SD drive |
| Rotate RIGHT (JPEG) | Rotate the still picture $(\Rightarrow 63)$. |
| Rotate LEFT (JPEG) |  |
| Zoom in (JPEG) | Enlarge or shrink the still picture $(\Rightarrow 63)$. |
| Zoom out (JPEG) |  |

## UUsing the Control Panel

Using the Control Panel, you can operate search backward, search forward, stop, etc, with the TV remote control.
Select "Control Panel" and press [OK] in step 2 of "Using the OPTION menu window to operate this unit" ( $\Rightarrow$ above).

The Control Panel is displayed $(\Rightarrow$ right).

- When playing a title, etc.
-[ $\mathbf{A}$ ]: Pause, [ $\mathbf{V}]$ : Stop, [<]: Search backward, [ $\mathbf{~ ]}$ ]: Search forward, [OK]: Play, [EXIT]: Exit the Control Panel
- While playing still pictures
-[V]: Stop, [<]: View previous picture, [ $\mathbf{~}]$ : View next picture, [EXIT]: Exit the Control Panel.
${ }^{\times 1}$ This function is available with the TV that supports "HDAVI Control 2" or later.
${ }^{\times 2}$ This function is available with the TV that supports "HDAVI Control 3" or later.


## ■ When you want to leave the TV on and set only this unit to standby mode

Press [ $\omega$ ] on this unit's remote control and set to standby mode.

- When not using "HDAVI Control"

Set "VIERA Link" in the Setup menu to "Off" ( $\Rightarrow$ 92).

## Control Panel



## Using on-screen menus

## Common procedures

## 1 Press [DISPLAY].

| Disc | Soundtrack | $\square 1$ | DI Digitial $2 / 0 \mathrm{ch}$ |
| :--- | :--- | :--- | :--- |
| Play | Subtitle |  | $\square$ Ofi |
| Picture | Audio channel |  |  |
| Sound |  |  |  |
| Menu | Item |  |  |

- Depending on the condition of the unit (playing, stopped, etc.) and disc contents, there are some items that you cannot select or change.
- The menu is not displayed when playing still pictures.


## 2 Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select the menu and press [ [].

3 Press [ $\mathbf{\Delta}, \mathbf{V}$ ] to select the item and press [ $>$ ].
4 Press [ $\mathbf{\Delta}, \mathbf{\nabla}]$ to select the setting.

- Some items can be changed by pressing [OK].

To clear the on-screen menus
Press [DISPLAY].

## Disc menu-Setting the disc content

## Video AVCHD

The video recording method appears

```
Signal Type BD-V
    - Primary Video
        Video: The video recording method appears.
        Soundtrack: Select the type of audio or language.
    - Secondary Video
        Video: Select on/off of images.
        The video recording method appears.
            Soundtrack: Select on/off of audio and the language.
```

Signal Type BD-V

- Primary Video
Soundtrack: Selt the type of a or language.
- Secondary Video
Video. Select on/off of images.
Select on/off of audio and the language.
Soundtrack ${ }^{\text {® }}$
HDD BD-RE BD-R RAM -R -RDL
-RW(V) +R +RDL +RW -RW(VR)
The disc's audio attributes appear, except the title in DR mode
and the title copied from high definition video (AVCHD format)
on HDD, BD-RE and BD-R.


## DVD-V AVCHD

Select the audio and language $(\Rightarrow$ right, Audio attribute,
Language).
DivX
Select the soundtrack number.
Soundtrack numbers are displayed even when there is only one audio type.

## Subtitle ${ }^{*}$

BD-V DVD-V AVCHD
Turn the subtitle on/off and select the language ( $\Rightarrow$ right,
Language).

## HDD BD-RE BD-R RAM -R -RDL

-RW(V) +R +RDL +RW -RW(VR)
(Only discs that contain subtitle on/off information)
Turn the subtitle on/off, except the title in DR mode and the title copied from high definition video (AVCHD format) on HDD, BD-RE and BD-R.

- Subtitle on/off information cannot be recorded using this unit. DivX
Turn the subtitle on/off and select "Text" or the subtitle number.
- "Text" or subtitle number is displayed even if there are not multiple subtitles.
Audio Selection HDD BD-RE BD-R (titles recorded in DR mode, or copied from HD video (AVCHD format))

Switch in the case of multiple audio.

## Subtitle Style BD-V

Soundtrack ${ }^{*}$
HDD BD-RE BD-R RAM -R -RDL
-RW(V) +R +RDL +RW -RW(VR)
The disc's audio attributes appear, except the title in DR mode and the title copied from high definition video (AVCHD format) on HDD, BD-RE and BD-R.

## Angle ${ }^{*}$ BD-V DVD-V +R +RDL +RW

Change the number to select an angle.
Audio channel HDD BD-RE BD-R (titles in recording mode other than DR) RAM -R -RDL -RW(V) -RW(VR)
( $\Rightarrow 39$, Changing audio during play)

* With some discs, you may only be able to make changes using the menus $(\Rightarrow 22)$ on the disc.
- The display changes according to the disc content. You cannot change when there is no recording.


## Audio attribute

LPCM/DDigital/DDigital+/
D TrueHD/DTS/DTS-HD/MPEG:
$\mathrm{k}(\mathrm{kHz})$ :
b (bit):
ch (channel):
Language

| ENG: | English | DAN: | Danish | THA: | Thai |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FRA: | French | POR: | Portuguese | POL: | Polish |
| DEU: | German | RUS: | Russian | CES: | Czech |
| ITA: | Italian | JPN: | Japanese | SLK: | Slovak |
| ESP: | Spanish | CHI: | Chinese | HUN: | Hungarian |
| NLD: | Dutch | KOR: | Korean | FIN: | Finnish |
| SVE: | Swedish | MAL: | Malay | $*:$ | Others |
| NOR: | Norwegian | VIE: | Vietnamese |  |  |

## Play menu-Change the play sequence

This function works only when the elapsed play time is displayed. Select the item for repeat play. Depending on the disc, the items that can be selected will differ.

## Repeat Play

Items displayed depends on the contents of the playback.

- All • Playlist
- Chapter

Select "Off" to cancel.

Picture menu-Change the picture quality
Mode
Select the picture quality mode during play.

- Normal: Default setting
- Soft: Soft picture with fewer video artifacts
- Fine: Details are sharper
- Cinema: Mellows movies, enhances detail in dark scenes. (This does not affect the titles in DR mode.)


## HD optimizer

It will compensate the mosaic noise in the video and haze around the characters precisely.

## Progressive* ( $\quad$ 119)

Select the method of conversion for progressive output to suit the type of title being played $(\Rightarrow 118$, Film and video).

- Auto: Automatically detects the film and video content, and appropriately converts it.
- Video: Select when using "Auto", and the content is distorted
- Film: $\quad$ Select this if the edges of the film content appear jagged or rough when "Auto" is selected. However, if the video content is distorted as
 shown in the illustration to the right, then select "Auto".

[^15]Sound menu-Change the sound quality
Sound Effects
HDD BD-RE BD-R BD-V RAM -R -R DL -RW(V) +R +RDL
+RW DVD-V -RW(VR) CD AVCHD

- Re-master1
- Re-master2
(Discs record at 48 kHz or less)
This feature gives you a more natural sound by adding higher frequency signals not recorded on the track.


## - V.Surround1

- V.Surround2
(2-channel or over only)
Enjoy a surround-like effect if you are using two front speakers only.
-Turn V.Surround off if it causes distortion. (Check the surround function on the connected equipment.)
-V.Surround does not work for bilingual recordings.
- This function is effective for audio from the HDMI terminal or the DIGITAL AUDIO OUT terminal only when "Digital Audio Output" is set to "PCM". (However, in this case, audio is output as 2ch from the DIGITAL AUDIO OUT terminal.)

Dialogue Enhancer
HDD BD-RE BD-R BD-V RAM -R -R DL -RW(V) +R +RDL +RW DVD-V -RW(VR) AVCHD
(3-channel or over only, including a centre channel)
The volume of the centre channel is raised to make dialogue easier to hear.

## Status messages

## Press [STATUS (i)].

The display changes each time you press the button.


When watching the TV programme


Digital channel information $(=21)$
When recording the TV programme
(A)


Selected drive status/type of disc or USB memory Recording status
Channel/The name of the station Recording in background/copy progress indicator (When recording 2 programmes simultaneously.)


Digital channel information $(=21)$
When using Pause Live TV


The time when the picture currently displayed on the television was broadcasted

## Switch the aspect ratio of the screen

When black bars are shown at the top, bottom, left, and right sides of the screen, you can enlarge the image to fill the screen.

## 1 Press [OPTION].

## 2 Press [ $\mathbf{\Delta}, \mathbf{\nabla}$ ] to select "Aspect" and press [OK].

## 3 Press [ $\varangle, \downarrow$ ] to select the item.

- Normal:

Normal output

- Side cut:

The black bars on the right and left sides of the 16:9 image disappear and the image is enlarged. Please note that the right and left sides of the image are cut off when the black bar is not displayed.


Display as frame on the 4:3 aspect ratio TV screen* black bars on the right and left


Displayed with black bars on right and left on the 16:9 aspect ratio TV screen


Enlarged display with black bar erased with Side cut


Enlarged display with black bar erased with Side cut

* Only when "TV Aspect" $(\Rightarrow 92)$ is set to "Letterbox".
- Zoom:

The black bars on the top and bottom sides of the 4:3 image disappear and the image is enlarged. Please note that the top and bottom sides of the image are cut off when the black bar is not displayed.


4:3 image with
black bars at the
top and bottom

Displayed as frame on the 16:9 aspect ratio TV screen


Enlarged display with black bar erased with Zoom

## 4 Press [OK].

Note

- The screen mode is switched to "Normal" in the following situations:
- when you change channel
- when you start or end the playback of a title
- when the unit is turned off or on.
- BD-V DVD-V "Side cut" does not have any effect.
- When "TV Aspect" $(\boldsymbol{\sigma} 92)$ is set to "Pan \& Scan" or "Letterbox", the "Zoom" effect is disabled.

To return to the previous screen
Press [RETURN 3 ].
To exit the screen
Press [EXIT].

## FUNCTION MENU window/Pause Live TV

## FUNCTION MENU window

By using the FUNCTION MENU window you may access the main functions quickly and easily.

## 1 Press [FUNCTION MENU].

Functions displayed depend on the selected drive or type of disc.


## 2 Press [ $\mathbf{A}, ~ \mathbf{~}$ ] to select an item and press [OK].

- If you select "Others" and press [OK], the following screen appears. Press $[\mathbf{A}, \mathbf{\nabla}]$ to select an item and press [OK].

- If you press [RETURN 3], you can return to the previous screen.
Refer to "FUNCTION MENU" for detailed information. $(\boldsymbol{} \boldsymbol{= 1 3})$

To exit the FUNCTION MENU window
Press [FUNCTION MENU].

## To pause the TV programme you are watching-Pause Live TV

You can pause the TV programme you are watching using this unit's tuner and resume later by temporarily saving it on the HDD. This is useful when you have to briefly stop watching TV to run an errand. If you stop the Pause Live TV function, then the TV programme temporarily saved on the HDD will be deleted.

## Preparation

- Turn on the television and select the appropriate AV input to suit the connections to this unit.
- Turn on this unit.

1 Press [INPUT SELECT] to select "TV".

## Press $[\wedge \vee \mathrm{CH}]$ to select the channel.

When you want to pause the TV programme
Press [III].


4

## When you want to resume

## Press [ $>$ ] (PLAY).

- The programme is saved on the HDD in DR recording mode.
- Programmes can be saved temporary up to 8 hours on the HDD. (This may vary depending on the HDD free space.)
Operation during Pause Live TV

| Search | Press [ $\langle 4,>$ ]. <br> The speed increases up to 5 steps. <br> - Press [ ](PLAY)  to restart play. |
| :---: | :---: |
| Pause | Press [II]. <br> - Press [ [ ] (PLAY) to restart. |
| Quick View | Press and hold [ $>$ ] (PLAY/ $\times 1.3$ ). <br> - Press again to return to the normal speed. |
| Slowmotion | While paused, press [ 44 ] or [ $\gg$ ]. <br> The speed increases up to 5 steps. <br> - Press [ $\boldsymbol{\nabla}$ ] (PLAY) to restart play. |
| Stop Pause | 1 Press [■]. |
| Live TV | 2 Press [ 4,$\rangle$ ] to select "Yes" and press [OK]. |

## Note

- Temporary save is stopped in following cases.
-When save time exceeds 8 hours
-When there is no HDD free space
-When 2 programmes are recorded simultaneously
- The Pause Live TV function does not work
-The clock is not set.
-While 2 programmes simultaneous recording
-While watching a programme being recorded
-When DV is selected
- When this unit is not operated for approximately 10 minutes while the screen is being displayed the screen saver is displayed [only when "Screen Saver" in the Setup menu is set to "On" $(-91)$ ]. To return to the previous screen, press [RETURN 3].


## Disc and card management

## BD-RE BD-R RAM -R -R DL -RW(V) +R +RDL +RW -RW(VR) SD

## Common procedures

Preparation

- Press [DRIVE SELECT] to select the BD or SD drive. Select "BD" for DVD.
1
While stopped
Press [FUNCTION MENU].
2
Press [ $\mathbf{A}, ~ \nabla]$ to select "Others" and press [OK].


3 Press [ $\mathbf{A}, \mathbf{V}$ ] to select "Blu-ray Disc Management", "DVD Management" or "Card Management" and press [OK]. e.g., BAM


[^16]
## Setting the protection

## EDise

After performing steps 1-3 ( $\Leftrightarrow$ left)
1 Press [ $\mathbf{\Delta}, \mathrm{V}$ ] to select "Disc Protection" and press [OK].
2 Press [ $\langle, \downarrow$ ] to select "Yes" and press [OK].


The lock symbol appears closed when the disc is writeprotected.

To return to the previous screen
Press [RETURN 5 ].
To exit the screen
Press [EXIT].

## Providing a name for a disc

 BD-RE BD-R RAM R R -RDL -RW(V) +R +RDL +RWYou can provide a name for each disc.
Preparation

- BD-RE BD-R RAM Release protection $(\Rightarrow$ above, Setting the protection).

After performing steps 1-3 ( $\Rightarrow$ left)
1 Press [ $\mathbf{\Delta}, \mathbf{V}$ ] to select "Disc Name" and press [OK].
$(\Rightarrow 76$, Entering text)

- The disc name is displayed in the Blu-ray Disc/DVD Management window.

-     - R -R DL -RW(V) + + + + DL With a finalised disc, the name is
displayed on the Top Menu.
- +RW The disc name is displayed only if you play the disc on other equipment after creating top menu.


To return to the previous screen Press [RETURN s 3].
To exit the screen
Press [EXIT].

## Deleting all titles-Delete all titles

## BD-RE BD-R RAM

## Preparation

- Release protection ( $\Rightarrow 84$, Setting the protection).

After performing steps $1-3(\Rightarrow 84$, Common procedures)

## 1 Press [ $\mathbf{\Delta}, \mathbf{V}$ ] to select "Delete all titles" and press [OK].

## 2 Press [ $4, \downarrow$ ] to select "Yes" and press [OK].

## 3 Press [ $4,>$ ] to select "Start" and press [OK].

A message appears when finished.

## 4 Press [OK].

To return to the previous screen
Press [RETURN].
To exit the screen
Press [EXIT].

## Note

- Once deleted, the recorded contents are lost and cannot be restored. Make certain before proceeding.
- Still picture data (JPEG) or computer data cannot be deleted.
- Delete does not work if one or more titles are protected.


## Enabling the unit's recording <br> function-Format <br> BD-RE BD-R RAM -RW(V) +RW -RW(VR) <br> +R +R DL (New disc only) <br> SD <br> Preparation <br> - BD-RE BD-R RAM SD Release protection $(\boldsymbol{\sigma} 11,84$, Setting the protection).

## Note

Formatting deletes all contents (including computer data), and they cannot be restored. Check carefully before proceeding. The contents are deleted when you format a disc or card even if you have set protection.

## After performing steps $1-3(\Rightarrow 84$, Common procedures)

## 1 Press [ $\mathbf{\Delta}, \mathbf{V}$ ] to select, "Format Disc" or "Format Card" and press [OK].

## 2 Press [ $\langle, \downarrow$ ] to select "Yes" and press [OK].

3 Press [ $4, \downarrow$ ] to select "Start" and press [OK].
A message appears when formatting is finished. Note

- Formatting normally takes a few minutes; however, it may take up to a maximum of 70 minutes (RAM).
- Do not disconnect the AC mains lead while formatting.

This can render the disc or the card unusable.

## 4 Press [OK].

Note

- When a disc or card has been formatted using this unit, it may not be possible to use it on any other equipment.
- -R -R DL CD Formatting cannot be performed.
- You can format DVD-RW only as DVD-Video format on this unit.


## To stop formatting RAM

Press [RETURN 3].

- You can cancel formatting if it takes more than 2 minutes. The disc must be reformatted if you do this.
To return to the previous screen
Press [RETURN 3].
To exit the screen
Press [EXIT].


## Selecting the background style-Top Menu

## -R -RDL -RW(V) +R +RDL +RW

You can select the background that will be displayed as the DVDVideo top menu after finalising or Create Top Menu (+RW).

## Preparation

Press [DRIVE SELECT] to select the BD drive. Select "BD" for DVD.
After performing steps $1-3(\Rightarrow 84$, Common procedures)
1 Press [ $\mathbf{\Delta}, \mathbf{V}$ ] to select "Top Menu" and press [OK].
2 Press [ $\mathrm{A}, \nabla, 4,>$ ] to select the background and press [OK].


Display after finalising Thumbnail


- You can change thumbnails displayed in the top menu. $(\Rightarrow 47$, Change Thumbnail)


## Selecting whether to show the Top Menu first-Auto-Play Select

## 

You can select whether to show the top menu after finalising.

## Preparation

Press [DRIVE SELECT] to select the BD drive. Select "BD" for DVD.
After performing steps $1-3(\Rightarrow 84$, Common procedures)
1 Press [ $\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select "Auto-Play Select" and press [OK].
2 Press [ $\mathbf{\Delta}, \mathbf{V}$ ] to select "Top Menu" or "Title 1" and press [OK].
Top Menu: The top menu appears first.
Title 1: The disc content is played without displaying the top menu.

## Enabling discs to be played on other equipment-Finalise

## -R -R DL -RW(V) +R +R DL

Make selections from "Top Menu" and "Auto-Play Select" ( $\Rightarrow$ above) before finalising the disc.

## BD-R

- Finalising BD-R prevents accidental recording or editing.
- BD-R that were recorded on this unit may not be played on other Blu-ray players, etc. whether or not you finalise it.


## Preparation

Press [DRIVE SELECT] to select the BD drive. Select "BD" for DVD.
After performing steps 1-3 ( $\rightarrow 84$, Common procedures)
$1 \begin{aligned} & \text { Press [ } \mathbf{\Delta}, \mathbf{7}] \text { to select "Finalise" and } \\ & \text { press }[\mathrm{OK}]\end{aligned}$
2 Press [ $\downarrow, \downarrow$ ] to select "Yes" and press [OK].
3 Press [ $4, \downarrow$ ] to select "Start" and press [OK].
A message appears when finalising is finished.

## Note

- You cannot cancel finalising.
- Finalising takes up to 15 minutes. (-R DL +R DL Finalising takes up to 60 minutes.)
- Do not disconnect the AC mains lead while finalising. This will render the disc unusable.

Note
When finalising a high-speed recording compatible disc, it may take longer than the time displayed on the confirmation screen (approximately four times).

## After finalising <br> - BD-R -R -R DL +R +RDL The disc becomes play-only and you can no longer record or edit. <br> - -RW(V) You can record and edit the disc after formatting $(\Rightarrow 85)$ although it becomes play-only after finalising.

- You cannot finalise discs recorded on other manufacturer's equipment.
- -R -RDL -RW(V) +R +RDL +RW If you finalise discs recorded on Panasonic equipment other than this unit, the background selected as "Top Menu" may not be displayed.
- Discs finalised on this unit may not be playable on other players due to the condition of the recording.


## Creating Top Menu-Create Top Menu

## +RW

+RW discs contain no Top Menu data. Top Menu is a convenient function. We recommend you create the menu before playing a +RW disc on other equipment.
You cannot use the Top Menu for playing on this unit.
Make selections from "Top Menu" and "Auto-Play Select" ( $\Rightarrow$ left) before creating top menu.

## Preparation

Press [DRIVE SELECT] to select the BD drive. Select "BD" for DVD.
After performing steps 1-3 ( $\Rightarrow 84$, Common procedures)
1 Press [ $[, \mathbf{Z}$ ] to select "Create Top
Menu" and press [OK].
2 Press [८, $\downarrow$ ] to select "Yes" and press [OK].

## 3 Press [ $4, \downarrow$ ] to select "Start" and press [OK].

Creating Top Menu starts. You cannot cancel creating. Creating Top Menu can take a few minutes.

## 4 Press [OK].

## Note

- You can record or edit discs after creating the Top Menu. But the created menu is deleted when you record or edit disc. In such cases, create the Top Menu again by using "Create Top Menu".

To return to the previous screen
Press [RETURN $\mathbf{3}$ ].
To exit the screen
Press [EXIT].

## Changing the unit's settings

You can change the unit's settings using the Setup menu.

- The settings remain intact even if you switch the unit to standby.


## Common procedures

While stopped
Press [FUNCTION MENU].
Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Others" and press [OK].

3
Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Setup" and press [OK].


## 4 Press [ $\mathbf{A}, ~ \nabla]$ to select the tab and press [OK].

## 5 Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select the menu and press [OK].

6 Press $[\Delta, \nabla, 4$,$\rangle ] to select the option$ and press [OK].

- Follow the instruction on the screen if the operation method is different.

To return to the previous screen
Press [RETURN 3].
To exit the screen
Press [EXIT].

## Tuning

## - Favourites Edit

You can create four groups of channels for making, viewing, and recording easier. Editing these groups does not affect the channel setting itself.

- Timer recording may not work correctly if you edit the groups during timer recording standby.
Press the "Blue" button to select the group.


To add channels to a group
(1) Press [ $\mathbf{\Lambda}, \mathbf{\nabla}$ ] to select the channel in the "All DVB Channels" column and press the "Green" button.

- Repeat this step to add other channels.
- Press the "Yellow" button to add all the available channels to the group. (This function is available only when no channels have been added to the group.)
(2) Press [OK] to save the group.

To change the order of channels of a group
(1) Press [ $>]^{*}$.
(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select the channel in the "Favourites" column to move and press the "Green" button.
(3) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select the new position of the channel and press the "Green" button.

- Repeat the steps (2)-(3) to move other channels.
(4) Press [OK] to save the group.


## To delete channels on a group

(1) Press [ $>]^{*}$.
(2) Press $[\mathbf{A}, \dot{\mathbf{V}}$ ] to select the channel in the "Favourites" column and press the "Yellow" button.

- Repeat this step to delete other channels.
- Press the "Blue" button to delete all the channels from the group.
(3) Press $[\mathrm{OK}]$ to save the group.

Deleting a channel from a group does not affect the channel itself.
You can still select the channel from the "All DVB Channels" group.
To change the name of a group in the "Favourites" column
(1) Press [ $>]^{*}$.
(2) Press the "Red" button.

- User input screen appear.
(3) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}, \mathbf{4}, \mathbf{]}$ to select a character and press [OK]. Repeat this step to enter other characters.
- To delete a character

Press the "Red" button.
(4) Press [RETURN 5].

* When the station name of the "All DVB Channels" column is highlighted


## - DVB Channel list

You can set channel list and change the channel number.
(1) Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select "DVB Channel list" and press [OK].
(2) Press $[\mathbf{\Lambda}, \boldsymbol{\nabla}]$ to select the channel.

## To hide the channel

You can skip it by pressing [ $\wedge \vee \mathrm{VH}$ ] while watching TV programme on this unit.
(But you can select it by pressing the numbered buttons to enter the channel number directly.)
(3) Press [OK]. The check mark disappears.

- Press [OK] again to cancel.

To change the channel number
(3) Press the "Green" button and press the numbered buttons to set the channel number you want.
(4) Press [OK] to confirm it.

## Note

- You can confirm the current channel setting. Press the "Red" button, tuning will start.


## Auto-Tuning

You can restart auto channel setting if set up $(\Rightarrow 18)$ fails for some reason.
(1) Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select "Auto-Tuning" and press [OK].

When the confirmation screen appears
(2) Press $[<,>]$ to select "Yes" and press [OK].

You can also use the following method to restart Auto-Tuning. When the unit is on and stopped
Press and hold [ $\vee \mathrm{CH}$ ] and [ $\mathrm{CH} \wedge$ ] on the main unit until
Region Selection screen appears. ( $\Rightarrow 18$ )
All the settings except for the ratings level, ratings PIN and clock settings return to the factory preset. The timer recording programmes are also cancelled.

## Download from TV

You can use "Download from TV" when you connect the unit to a VIERA Link (HDAVI Control 3 or later) compatible TV with an HDMI cable.
(1) Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Download from TV" and press [OK]. When the confirmation screen appears
(2) Press [ $\langle$,$\rangle ] to select "Yes" and press [OK].$ Tuning will start automatically.

## - DVB Manual Tuning

You can set channels manually when the DVB Auto-Tuning could not complete successfully.
(1) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "DVB Manual Tuning" and press [OK].

(2) Press $[\mathbf{\Delta}, \boldsymbol{\nabla}]$ to select the channel you want to set.
(3) Press $[<,>]$ to adjust the frequency.

- The frequency rises and falls in steps of 0.125 MHz .
- Adjust the frequency by checking the signal strength and signal quality displays.
[Refer to "DVB Signal Condition" ( $\Rightarrow$ below) for signal quality and signal strength.]
(4) Press [OK] to start scan.

The set channel is displayed in the table.
(5) Press [EXIT] and press [ $\wedge \vee \mathrm{VCH}]$ to check that applicable channels have been selected.

## ■ Add New DVB Channels

You can search for newly added terrestrial digital channels to receive.
(1) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Add New DVB Channels" and press [OK]. The unit starts searching for newly available terrestrial digital channels. This takes about 3 minutes.


A message is displayed when the search is finished.
"No new channels found" is displayed when no new services can be found.
(2) Press $[\mathrm{OK}]$ to save the newly found channels.

## DVB Signal Condition

You can check the quality and strength of digital broadcast signals. Realign the aerial if you are receiving a poor signal.
When "DVB Signal Condition" is displayed in grey and cannot be selected:
(1) Press [EXIT] to exit the screen.
(2) Press [INPUT SELECT] to select "TV".
(3) Display the Setup menu again $(\Rightarrow 87)$.

Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "DVB Signal Condition" and press [OK].
The quality and strength of the signal are shown.
Press $[\wedge \vee \mathrm{VH}]$ to select the channel.


## Signal Quality

Below 2 (display red):
The signal quality is so poor that there may be interference in the pictures and sound.
2-5 (display orange):
The signal quality is basically adequate, but brief interference in the pictures and sound is possible in isolated case.
Over 5 (display green):
Optimum picture and sound quality.

## Signal Strength

The display for signal strength is grey. " 0 " means signal strength $0 \%$,
" 10 " means signal strength $100 \%$.
If the signal is too strong, the display will change from grey to red.
Reduce the signal amplification at your aerial.

- When the signal is weak:
-adjust the position and direction of the aerial.
-adjust the aerial reception with "DVB Manual Tuning" in the Setup menu ( $\Rightarrow$ left).
-check that the current digital broadcast channel is correctly broadcasting.


## New Channel Message

When a new DVB channel is added, this unit will be informed automatically. Then the confirmation message appears. If you press [OK], Auto-Tuning starts.
(1) Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "New Channel Message".
(2) Press [ $4,>$ ] to select "Automatic" or "Off".
[Automatic] [Off]

The channel messages are not shown.
(All factory default settings are indicated with underlined text.)

## HDD/Disc

(All factory default settings are indicated with underlined text.)
Settings for Playback
$\bullet$ Press [OK] to show the following settings.

| Soundtrack for BD-Video / DVD-Video |  |  |  |
| :---: | :---: | :---: | :---: |
| [English] | [German] | [French] | [Italian] |
| [Spanish] |  |  |  |
| [Original] | The original language of each disc will be selected. |  |  |
|  |  |  |  |

## Subtitle for BD-Video / DVD-Video

[Automatic] If the language selected for "Soundtrack" is not available, subtitles of that language will automatically appear if available on that disc.
[English] [German] [Italian] [Spanish]
[Other $* * * *]^{*}$

| Menu for BD-Video / DVD-Video |  |  |  |
| :---: | :---: | :---: | :---: |
| [English] | [German] | [French] | [Italian] |
| [Spanish] |  |  |  |
| [Other $* *$ |  |  |  |

## Play Video (AVCHD) on BD-RE/BD-R

Set when you are playing a disc that has high definition video (AVCHD) recorded by the camcorder and high definition quality title that was recorded on this unit.

- It can be played regardless of the setting for discs that do not have both recorded
[On]
Playback high definition video (AVCHD)
[Off]
Playback high definition quality title


## BD-Live Internet Access

You can restrict Internet access when BD-Live functions are used.
[Permit] Internet access is permitted for all BD-Live contents.
[Limit] Internet access is permitted only for BD-Live contents which have content owner certificates. Internet access is prohibited for all BD-Live contents without a certificate.
[Prohibit]: Internet access is prohibited for all BD-Live contents.

## BD-Video Ratings

Set a ratings level to limit BD-Video play. Follow the on-screen instructions. Enter a 4-digit PIN with the numbered buttons when the PIN setting screen is shown. It will be the common PIN for both "DVD-Video Ratings" and "BDVideo Ratings".
Do not forget your PIN.
Setting ratings (When no limit is selected)

| [No Limit] | All BD-Video can be played. |
| :--- | :--- |
| [0 to 254 year(s)] | Prohibits play of BD-Video with <br> corresponding ratings recorded on them. |

- Changing settings [When 0 to 254 year(s) is selected]
[Unlock Recorder] [Change PIN]
[Change Level] [Temporary Unlock]


## DVD-Video Ratings

Set a ratings level to limit DVD-Video play.
Follow the on-screen instructions. Enter a 4-digit PIN with the numbered buttons when the PIN setting screen is shown. It will be the common PIN for both "DVD-Video Ratings" and "BDVideo Ratings".
Do not forget your PIN.
Setting ratings (When level 8 is selected)
[8 No Limit] All DVD-Video can be played.
[1 to 7] Prohibits play of DVD-Video with corresponding ratings recorded on them.
[0 Lock AII] Prohibits play of all DVD-Video.

- Changing settings (When level 0 to 7 is selected)
[Unlock Recorder] [Change PIN]
[Change Level] [Temporary Unlock]
* [Other $* * * *$ ]

Enter a code $(\Rightarrow 105)$ with the numbered buttons. When the selected language is not available on the disc, the default language is played. There are discs where you can only switch the language from the menu screen $(\Rightarrow 22)$.

## BD-V DVD-V

Choose the language for audio, subtitle and disc menus.

- Some discs start in a certain language despite any changes you make here.


## Settings for Recording

- Press [OK] to show the following settings.


## Recording time in EP mode

Select the maximum number of hours for recording in EP mode ( $\Rightarrow$ 31, Recording modes and approximate recording times).

| [6 Hours] | You can record for 6 hours on an unused |
| :--- | :--- |
|  | 4.7 GB disc. |

## Aspect for Recording

Sets the aspect ratio when recording in XP, SP, LP, EP, FR mode.
[Automatic] The programme will be recorded in the original aspect used when recording started (including when recording started at a commercial, etc.).

## [16:9] [4:3]

- When recording to the HDD, BD-RE, BD-R or DVD-RAM with
"Rec for High Speed Copy" set to "Off", programme will be recorded in the original aspect ratio.
- In the following cases, even when set to "Automatic" or "16:9", recordings will be made or copied in 4:3.
- -R -RDL -RW(V) When the recording mode is set to "EP" or "FR (recordings 5 hours or longer)" mode.
- When recording to $a+R,+R D L$ and $+R W$.


## Rec for High Speed Copy

You can copy recorded titles from the HDD to DVD-R, DVD-R
DL, DVD-RW (DVD-Video format), +R, +R DL and +RW using high speed mode. However, screen size, etc. is restricted ( $\rightarrow$ below).
We recommend turning the setting "Off" if high speed copy to DVD-R, etc. is not necessary when recording a programme.
This setting is valid for the following cases:
-Recording TV programmes in XP, SP, LP, EP or FR modes
-Recording from an external equipment (including DV equipment)
-Copying from a finalised DVD-Video disc.
[On] You can high-speed copy to DVD-R, etc. Press
[ $\mathbb{4}, \mathrm{l}$ ] to select "Yes" and press [OK].

- The following restrictions are applied to recorded titles.
-Recordings are made using the aspect ratio set in "Aspect for Recording" ( -89 ).
-Select the type of audio in advance from "Bilingual Audio Selection" ( - right).
- You are no longer able to switch the audio when watching a programme on an input channel on the TV connected to this unit.


## [Off]

## Note

Titles recorded in XP, SP, LP, EP, FR mode on HDD cannot be copied to BD-RE or BD-R using high speed mode, regardless of the above setting.

## BD/DVD Speed for High Speed Copy

Select the speed of high-speed copying (When using high-speed copy compatible discs).
[Maximum]
[Normal (Silent)] The noise generated by this unit is less than when "Maximum" is selected, however the time required for copying will double (approximately).

## HDD Management

- Press and hold [OK] for 3 seconds to show the following settings.


## Delete all titles

Delete all titles in HDD.

- Delete does not work if one or more titles are protected.


## Format HDD

Format of the HDD is performed.

## Picture

(All factory default settings are indicated with underlined text.)

## Still Mode

Select the type of picture shown when you pause play $(\Rightarrow 118$, Frames and fields).

## [Automatic]

[Field] Select if jittering occurs when "Automatic" is selected. (The picture is coarser.)
[Frame] Select if small text or fine patterns cannot be seen clearly when "Automatic" is selected. (The picture is clearer and finer.)

## Seamless Play

Select the play mode between playlist chapter segments and partially deleted titles.

- It is not valid for titles in DR mode or AVCHD videos.
[On] The chapters in playlists are played seamlessly. This does not work when there are several audio types included on the playlist and when using Quick View (PLAY×1.3). Additionally, the positioning of chapter segments may change slightly.
Additionally, the positioning of chapter segments may change slightly.
[Off] The points where chapters in playlists change are played accurately, but the picture may freeze for a moment.


## NTSC Video Output

Select how the NTSC image is output.

| [NTSC] | Output as NTSC. |
| :--- | :--- |
| [PAL60] | Convert and output as PAL60. Select this when <br> connected to the PAL format TV. |

## Sound

(All factory default settings are indicated with underlined text.)

## Dynamic Range Compression

## BD-V DVD-V

Change the dynamic range for late night viewing.
[On] [Off] [Automatic]

## Downmix

Switch the downmix system for playing back multi-channel surround sound.
-When "Dolby D/Dolby D +/Dolby TrueHD" or "DTS/DTS-HD" or
"MPEG" is set to "Bitstream", there are no downmix effects for the audio output.

- The audio output will be in "stereo" in the following cases.
- AVCHD playback
-Playback of clicking sound on the menu and audio with secondary video in picture-in-picture mode

When connected to equipment that does not support the virtual surround function
[Surround encoded]
When connected to equipment that
supports the virtual surround function

## Bilingual Audio Selection

(Only when recording from DV input)
Select whether to record the main or secondary audio type when:

- Copying to a DVD-R, DVD-RW (DVD-Video format), +R and +RW.
- "Rec for High Speed Copy" is enabled. ( $\Rightarrow$ left)
- Recording sound in LPCM $(\Rightarrow$ 91, "Audio Mode for XP Recording").
[M 1]
[M 2]
- You cannot select the audio on this unit when recording from an external source, such as when copying from a video cassette recorder (except from DV equipment connected to this unit's DV input terminal). Select the audio on the other equipment.
- When recording from the unit's DV terminal, select the type of audio recording from "Audio Mode for DV Input" ( $\boldsymbol{=} 91$ ).


## Digital Audio Output

$\bullet$ Press [OK] to show the following settings.

## PCM Down Conversion

Select how to output audio with a sampling frequency of 96 kHz . It will be converted to 48 kHz regardless of the setting in
following cases.

- The signals have a sampling frequency of over 96 kHz .
- The disc has copy protection.
- "BD-Video Secondary Audio" is set to "On". (BD-V)
[On] Signals are converted to 48 kHz . (Choose when the connected equipment cannot process signals with a sampling frequency of 96 kHz .)
[Off] Signals are output as 96 kHz . (Choose when the connected equipment can process signals with a sampling frequency of 96 kHz .)


## Dolby D/Dolby D +/Dolby TrueHD*1 DTS/DTS-HD*2 <br> MPEG* ${ }^{\times 1}$

Select to output Dolby Digital, Dolby Digital plus, Dolby TrueHD, DTS Digital surround, DTS-HD High Resolution Audio, DTS HD Master Audio or MPEG as bitstream or PCM.

## Note

- Not making the proper settings may result in noise.
- If the unit is connected with the HDMI AV OUT terminal, the specifications of the connected equipment take preference over this unit and audio selected in these items may not be output (e.g., when a television is connected, the HDMI audio output of this unit is limited to down-mixed 2ch.)
[Bitstream] Select "Bitstream" when the connected equipment can decode the respective audio format.
-Connect equipment supporting HDMI Ver. 1.3 and use a High Speed HDMI Cable in order to output high bit rate audio such as Dolby Digital Plus, Dolby TrueHD, DTS-HD High Resolution Audio or DTS-HD Master Audio.
[PCM] Select "PCM" when the connected equipment cannot decode the respective audio format.

Refer to the operating instructions for connected devices to verify whether or not they can decode each of the audio formats.
Set the speaker output on the amplifier when output with PCM.
${ }^{* 1}$ The default setting is "PCM".
${ }^{* 2}$ The default setting is "Bitstream".

## BD-Video Secondary Audio

(BD-V with secondary audio)
Turn on/off the clicking sound on the menu and audio with secondary video.
[On] The sampling frequency is converted to 48 kHz . Audio will be converted to Dolby Digital or DTS during playback of the BD-Video with secondary audio when "Bitstream" ( $\Rightarrow$ above) is selected.
[Off] Output in original audio method.

## Audio Mode for XP Recording

Choose the audio type when recording or copying with XP mode.

```
[Dolby Digital] ( }=>\mathrm{ 118) [LPCM] ( }=118
```

- The picture quality of LPCM recordings may be lower than that of normal XP mode recordings.
- The audio recording becomes Dolby Digital even if you selected LPCM when using a recording mode other than XP.
- When recording a bilingual broadcast, select the type of audio in advance from "Bilingual Audio Selection" ( $\boldsymbol{\rightarrow}$ 90).


## Audio Mode for DV Input

You can select the kind of audio when recording from the unit's DV input terminal ( $\rightarrow 58$ ).
[Stereo 1] Records audio (L1, R1).
[Stereo 2] Records added audio such as narration (L2, R2) subsequent to original recording.
[Mix] Records both Stereo 1 and Stereo 2.

- When recording bilingual broadcast, select the type of audio in advance from "Bilingual Audio Selection" ( $\Rightarrow 90$ ).


## Audio Mode for Digital Broadcast

Selects the initial setting for Audio tracks
If programme has both Dolby Digital and MPEG audio tracks, priority is given to what you select.
Only the selected audio is recorded when recorded or copied in HG, HX, HE, HL, XP, SP, LP, EP or FR recording mode.
(It is recorded in accordance with the setting of "Audio Selection" in the Disc menu only when it is copied with "Copy Title Playing".)
[Dolby Digital] A method of coding digital signals developed by Dolby Laboratories. Apart from stereo (2ch) audio, these signals can also be multi-channel audio.
[MPEG]
An audio compression method that compresses audio to small size without any considerable loss of audio quality.

Audio Channels for HG/HX/HE/HL Recording
This will set the audio when recording to the HDD in HG, HX, HE or HL modes, or converting the recording mode $(\rightarrow 48)$.
[5.1-channel] ${ }^{*} \quad$ Record using 5.1 ch audio
[2-channel] Record using 2 ch audio.

* If the audio sampling frequency is not 48 kHz , surround audio is mixed and recorded in front LR channels. Audio will be output from two front speakers only, even if you play it on 5.1 ch speaker connection.


## Display

(All factory default settings are indicated with underlined text.)

## On-Screen Messages

Choose the approximate time until the digital channel information screen $(=21)$ disappears automatically.
The length of time the control panel $(\rightarrow 79)$ is displayed can also be changed, but "Off" does not work.
[Off] (The digital channel information is not displayed.)
[3 sec.] [5 sec.] [7 sec.] [10 sec.]

## Unit's Display

Changes the brightness of the unit's display.
This setting is fixed with "Automatic" if you set "Power Save"
$(\Rightarrow 94)$ to "On", and is changed to "Bright" if you set "Power Save" to "Off".

## [Bright] [Dim]

[Automatic] The display turns dark during play and disappears when the unit is turned off. It reappears momentarily if a button is pressed. While using this mode, the standby power consumption can be reduced.

## Screen Saver

This is to prevent burn-in on the screen.

- When this is set to "On", the masked-off area on the screen becomes grey.
[Only when connecting with an HDMI cable or a component video cable and "HDMI Video Format" ( $\Rightarrow 92$ ) is set to any other mode than " $576 \mathrm{p} / 480 \mathrm{p}$ ", or "Component Resolution" ( -93 ) is set to "720p" or "1080i"]
[On] If there is no operation for 10 minutes or more, the displayed screen switches to the other states automatically.
-When the Direct Navigator, TV Guide, Timer recording list, Copying list, DELETE Navigator or FUNCTION menu is displayed, the display on the screen is not displayed.
-When Music is played, the display returns to the screen saver mode. (Playback continues.)
-When still pictures are shown (except for slideshows), the display returns to the Direct Navigator screen.
-The display returns to the screen saver mode when it is paused by the Pause Live TV. (Pause status will continue.)
[Off]


## Teletext

Select the Teletext display mode. $(\Rightarrow 21)$
[TOP (FASTEXT)]

## SD Card LED Control

Set the lighting method for the lamp on the SD card slot.
[On]
[Off]
[SD inserted] When this unit is turned on and SD card is inserted, the lamp is lighted.

## Connection

(All factory default settings are indicated with underlined text.) Depending on the connected equipment, some items may be shaded in grey on the display and cannot be selected, or you may not be able to change the settings.

## TV Aspect

Set to match the type of television connected.

| [16:9] | When connected to a 16:9 widescreen television. |
| :--- | :--- |
| [Pan \& Scan] | When connected to a 4:3 aspect <br> television, side picture is trimmed <br> for 16:9 picture. |
| [Letterbox] | When connected to a 4:3 aspect <br> television, 16:9 picture is shown <br> in the letterbox style. |

## Aspect for 4:3 Video

To play a 4:3 title, set how to show pictures on a $16: 9$ widescreen television.
[4:3]
Picture output expands left or right.
[16:9]
Picture is output as original aspect with side panels.


## TV System

Change the setting to match the equipment you are connecting with, or to match the title when there are both PAL and NTSC titles on the HDD, BD-RE or BD-R.
[PAL] - Select when connecting to a PAL or Multi-system television.

- Select to record television programmes and PAL input from other equipment.
- Select when playing a PAL input title recorded on the HDD, BD-RE or BD-R.
[NTSC] • Select when connecting to a NTSC television. Television programmes cannot be recorded properly.
- Select to record NTSC input from other equipment.
- Select when playing a NTSC input title recorded on the HDD, BD-RE or BD-R.
Note
- This unit cannot record NTSC signals to discs that already have PAL signal recordings. (However, both types of programmes can be recorded onto the HDD, BD-RE or BD-R.)
- If "NTSC" has been selected, the TV Guide system cannot be used.
- A disc or title with different "TV System" may not be able to playback while recording or on standby for the timer recording. You will be able to playback by changing the "TV System" settings in that case, but to prevent failure of the timer recording, change back the settings before the recording starts.


## To change the setting all at once (PAL $\leftrightarrows$ NTSC)

While stopped, keep pressing [ $\square$ ] and [ $\underline{\underline{L}}$ OPEN/CLOSE] on the main unit at the same time for 5 or more seconds.

## ■ Types of disc or title recorded on HDD, BD-RE

 or BD-R for the type of connected TVWhen you use the discs recorded either PAL or NTSC, or playback a title recorded on HDD, BD-RE or BD-R using PAL or NTSC, refer to this table.
(○: Possible to view, -: Impossible to view)

| TV type | Disc/Titles recorded on <br> HDD, BD-RE or BD-R | Yes/No |
| :--- | :---: | :---: |
| Multi-system | PAL | $\bigcirc$ |
|  | NTSC | $\bigcirc$ |
| PAL TV | PAL | $\bigcirc$ |
|  | NTSC | $O^{* 1}$ (PAL60) |
|  | PAL | - |
|  | NTSC | $O^{* 2}$ |

*1 Select "PAL60" for "NTSC Video Output" in the Setup menu $(\Rightarrow 90)$. If your television is not equipped to handle PAL 525/60 signals the picture will not be shown correctly.
*2 Select "NTSC" in "TV System".

- When playing back a title recorded on the HDD, BD-RE or BD-R, ensure that you match the "TV System" setting to the title (PAL or NTSC).


## HDMI Connection

- Press [OK] to show the following settings.


## HDMI Video Mode

Select "On" when video is output from HDMI AV OUT terminal.
[On]
[Off] When the equipment such as amplifiers is connected using HDMI cable, and TV is connected to the COMPONENT VIDEO OUT terminal (setup before connecting to the amplifiers.)

## HDMI Video Format

You can only select items compatible with the connected equipment. This setting normally does not need to be changed. However if you are concerned about output picture quality, it may be improved by changing the setting.

- To enjoy High Quality Video up-converted to 1080p, you need to connect the unit directly to 1080p compatible HDTV. If this unit is connected to an HDTV through other equipment, it must also be 1080p compatible.
[576p/480p]
[720p] All images other than 720p will be output as 1080i.
[1080i]


## [1080p]

[Automatic] Automatically selects the output resolution best When outputting 1080p signal, we recommend using High Speed HDMI Cables that have the HDMI logo (as shown on the cover) and are less than 5.0 meters to prevent video distortion etc. suited to the connected television (1080p, 1080i, 720p or 576p/480p).

- Press the [ $\square$ ] and [ $\boldsymbol{\nabla}]$ (PLAY) for more than 5 seconds when the image is disturbed by changing the setting. It will be set to "576p/480p".


## BD-Video 24p Output

When playing BD-Video recorded in 24 frames, this unit displays each frame at $1 / 24$ second intervals the same interval originally shot with the film movie.

- This item is effective only when the unit is connected to a TV with an HDMI terminal that supports 1080/24p input.
[On] - Images in 24p are output in 24p as they are. (Only when "HDMI Video Format" is "Automatic" or "1080p")
However,
- when video is being output at 24 frames, images from any other terminal than the HDMI terminal may not be output properly.
-when images other than 24 p are played, images are output at 60p.
[Off]
HDMI Audio Output
[On]
[Off] When connected to TV with HDMI cable, and connected to amplifiers not compatible to HDMI with a DIGITAL AUDIO OUT terminal


## VIERA Link

Set to use "HDAVI Control" function when connected with an HDMI cable to a device that supports "HDAVI Control".
[On]
[Off] Select when you do not want to use "HDAVI Control".

## Component Resolution

This sets the video output resolution when using the component video terminal.
[576i/480i] [576p/480p] [720p] [1080i]

- If it is set to " 720 p ", images other than "720p" will be output as "1080i".
- Even if you select "720p" or "1080i", the video output resolution is restricted to " $576 \mathrm{p} / 480 \mathrm{p}$ " when DVD-Video discs, DivX and BD-Video discs recorded at a rate of 50 field per second and images via AV1, AV2 or DV input are output from the COMPONENT VIDEO OUT terminals.


## Network Settings

## IP Address/DNS Settings ( -96 )

- Press [OK] to show the following settings.


## Connection Test <br> [--]

IP Address Auto-assignment
[On] [Off]

## IP Address

[-------------]

## Subnet Mask

[-------------]
Gateway Address
[--------------]
DNS-IP Auto-assignment
[On] [Off]

## Primary DNS

[-------------]
Secondary DNS
[-------------]

## Connection Speed Auto-configure

[On] [Off]

## Connection Speed Setting

This is enabled only when "Connection Speed Auto-configure" is turned "Off".

| [10BASE half duplex] | [10BASE full duplex] |
| :--- | :--- |
| [100BASE half duplex] | [100BASE full duplex] |

Proxy Server Settings ( -97 )
$\bullet$ Press [OK] to show the following settings.
Initialize
Set the setting of the "Proxy Server Settings" back.

## Proxy Address

(The initial setting is blank.)

## Proxy Port Number

(The initial setting is " 0 ".)

## Connection Test

[--]
Network Service ( $\rightarrow$ 97)

- Press [OK] to show the following settings.


## Network Lock

You can restrict using VIERA CAST.
Follow the on-screen instructions. Enter a 4-digit PIN with the numbered buttons when the PIN setting screen is shown. It will be the common PIN for "DVD-Video Ratings", "BD-Video
Ratings" and "Network Lock"

- Do not forget your PIN.
[On] [Off]
Changing Settings (When "On" is selected)
[Change PIN]
Automatic Volume Control
[On] [Off]

Picture Zoom
[In] [Out]

## Others

(All factory default settings are indicated with underlined text.)

## Automatic Standby

Select how long the unit remains on when it is not being used.
[2 hours]
[4 hours]
[6 hours]
[Off]

## Remote Control

Change the remote control code on the main unit and the remote control (the two must match) if you place other Panasonic products close together.
[BD 1]
[BD 2]
[BD 3]

Use "Blu-Ray Disc (BD) 1", the factory set code, under normal circumstances.
© Press $[\mathbf{A}, \nabla$ ] to select the code ("BD 1", "BD 2" or "BD 3") and press [OK].
To change the code on the remote control
(2) While pressing [OK], press and hold the numbered button ([1], [2] or [3]) for more than 5 seconds.
(3) Press [OK].

- When the following indicator appears on the unit's display


The unit's remote control code

Change the code on the remote control to match the main unit's ( $\Rightarrow$ step (2).

## Note

Executing "Shipping Condition" in the Setup menu returns the main unit code to "BD 1". Change the remote control code to 1 ( $\Rightarrow$ step (2).

## Clock

- Press [OK] to show the following setting.


## Automatic Clock Setting

This unit usually obtains time and date information from digital broadcasts.
But, if the time is not set correctly, set it to "Off" and perform "Manual Setting". ( $\Rightarrow$ below)
[On]
[Off]

## Region Selection

Select the region where you live to adjust the standard time.

- The time contained in the broadcast signal is UTC (Universal time, coordinated).

| $[$ NSW/ACT] | [Victoria] | [Queensland] |
| :--- | :--- | :--- |
| [South Australia] | [Western Australia] |  |
| $[$ Northern Territory] | [Tasmania] |  |

## Daylight Saving Time

Select time offset from the standard time for Summer Time.

- Normally select "Auto".
- If there is a gap between displayed time and actual time, set this function.
[Automatic] [0 hour] [+1/2 hour] [+1 hour]

(2) Press $[\mathbf{A}, \mathrm{V}]$ to change the setting.
(3) Press [OK] when you have finished the settings. The clock starts.


## Power Save

[On] Power consumption is minimized when the unit is turned to standby $(\Rightarrow 114)$.
[Off] This sets to Quick Start Mode.

- "Unit's Display" $(\boldsymbol{\sigma} 91)$ is fixed with "Automatic" when "Power Save" is set to "On", and is changed to "Bright" when "Power Save" is set to "Off".


## System Update ( -98 )

In order to update this unit's software and to support system changes made by broadcasts, this unit periodically performs software updates.
Press [OK] to show the following settings.

## Software Update in Standby

[On] When you set this unit to standby mode, software updates are downloaded automatically.

## [Off]

## Software Licence

Information about the software license is displayed.

## DivX Registration

You need this registration code to purchase and play DivX Video-on-Demand (VOD) content $(\Rightarrow 43)$.
Initialize
$\bullet$ Press [OK] to show the following settings.

## Shipping Condition

All the settings except for the ratings level and ratings PIN return to the factory preset. The timer recording programmes are also cancelled.
[Yes]
[ No ]

## Default Settings

All the settings other than the tuning settings, clock settings, disc language settings, ratings level, ratings PIN, remote control code, and network settings return to the factory presets.
[Yes]
[ No ]

## Other Settings

## Television operation

You can configure the remote control TV operation buttons to turn the television on/off, change the television input mode, select the television channel and change the television volume.

## 1 Point the remote control at the television

While pressing [ $\llcorner$ TV], enter the code with the numbered buttons.

$$
\text { e.g., } \quad 01:[0]=[1] \quad 10:[1]=[0]
$$

Manufacturer and Code No.

| Brand | Code | Brand | Code |
| :---: | :---: | :---: | :---: |
| Panasonic | 01/02/03/04 | METZ | 05/28 |
| AIWA | 35 | MITSUBISHI | 05/19/20/47 |
| AKAI | 27/30 | MIVAR | 24 |
| BEJING | 33 | NEC | 36 |
| BEKO | $\begin{aligned} & 05 / 71 / 72 / 73 / \\ & 74 \end{aligned}$ | NOBLEX | 33 |
| BENQ | 58/59 | NOKIA | $\begin{aligned} & \text { 25/26/27/60/ } \\ & 61 \end{aligned}$ |
| BP | 09 | NORDMENDE | 10 |
| BRANDT | 10/15 | OLEVIA | 45 |
| BUSH | 05 | ONWA | 30/39/70 |
| CENTREX | 66 | ORION | 05 |
| CHANGHONG | 69 | PEONY | 49/69 |
| CURTIS | 05 | PHILCO | 41/48/64 |
| DAEWOO | 64/65 | PHILIPS | 05/06/46 |
| DESMET | 05 | PHONOLA | 05 |
| DUAL | 05 | PIONEER | 37/38 |
| ELEMIS | 05 | PROVIEW | 52 |
| FERGUSON | 10/34 | PYE | 05 |
| FINLUX | 61 | RADIOLA | 05 |
| FISHER | 21 | SABA | 10 |
| FUJITSU | 53 | SALORA | 26 |
| FUNAI | 63/67 | SAMSUNG | $\begin{aligned} & 32 / 42 / 43 / 65 / \\ & 68 \end{aligned}$ |
| GOLDSTAR | 05/50/51 | SANSUI | 05 |
| GOODMANS | 05 | SANYO | 21/54/55/56 |
| GRADIENTE | 36 | SCHNEIDER | 05/29/30 |
| GRUNDIG | 09 | SEG | $\begin{aligned} & \text { 05/69/75/76/ } \\ & 77 / 78 \end{aligned}$ |
| HIKONA | 52 | SELECO | 05/25 |
| HITACHI | $\begin{aligned} & 05 / 22 / 23 / 40 / \\ & 41 \end{aligned}$ | SHARP | 18 |
| INNO HIT | 05 | SIEMENS | 09 |
| IRRADIO | 30 | SINUDYNE | 05 |
| ITT | 25 | SONY | 08 |
| JINGXING | 49 | TCL | $\begin{aligned} & 31 / 33 / 66 / 67 / \\ & 69 \end{aligned}$ |
| JVC | 17/30/39/70 | TELEFUNKEN | $\begin{aligned} & 10 / 11 / 12 / \\ & 13 / 14 \end{aligned}$ |
| KDS | 52 | TEVION | 52 |
| KOLIN | 45 | TEX ONDA | 52 |
| KONKA | 62 | THOMSON | 10/15/44 |
| LG | 05/50/51 | TOSHIBA | 16/57 |
| LOEWE | 07/46 | WHITE WESTINGHOUSE | 05 |
| MAG | 52 | YAMAHA | 18/41 |

## 2 Test by turning on the television and changing channels.

- Repeat the procedure until you find the code that allows correct operation.
- If your television brand is not listed or if the code listed for your television does not allow control of your television, this remote control is not compatible with your television.


## Note

- If your television brand has more than one code listed, select the one that allows correct operation.


## Child Lock

The Child Lock deactivates all buttons on the unit and remote control. Use it to prevent other people from operating the unit.

## Press and hold [OK] and [RETURNs] simultaneously until "X HOLD" appears on the unit's display.



If you press a button while the Child Lock is on, "X HOLD" appears on the unit's display and operation is impossible.

[^17]These settings are used when you will connect this unit to a network. The connection to the Internet may take time or the internet may not be connected depending on the connection environment. It is recommended that you use a broadband connection.

## $\square$ Testing the connection

Always test the connection when a LAN cable is connected or when new "IP Address/DNS Settings" have been made.
1 Press [FUNCTION MENU].
2 Press [A, $\mathbf{V}$ ] to select "Others" and press [OK].
3 Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select "Setup" and press [OK].
4 Press [ $\mathbf{A}, ~ \nabla$ ] to select "Network Settings" and press [OK].
5 Press [ $\mathbf{A}, \mathrm{V}$ ] to select "IP Address/DNS Settings" and press [OK].
6 Press [ $\mathbf{\Delta}, \boldsymbol{\nabla}$ ] to select "Connection Test" and press [OK].

| IP Address / DNS Setings |  |
| :--- | :--- |
| Connection Test |  |
| IP Address Auto-assignment | On |
| IP Address | -- |
| Subnet Mask | - |
| Gateway Address | - |
| DNS-IP Auto-assignment | - |
| Primary DNS | On |
| Secondary DNS | -- |
| Connection Speed Auto-configure |  |
| Connection Speed Setting |  |
| MAC Address: 00-0b-97-e6-7a-ae |  |
| (C) OK |  |

[^18]
## Note

- Perform the "Connection Test" also when any change was made to the "IP Address / DNS Settings".
- If the connection test fails, it may be necessary to set the MAC address of this unit at the router side. The MAC address can be displayed by selecting "Network Settings" and "IP Address / DNS Settings" in steps 1-5 ( $\rightarrow$ above).


## Setting the IP address

In most cases, default settings can normally be used without making any changes.
Set the IP address only when the router has no DHCP server functions or when the router's DHCP server function is disabled.

## After performing steps 1-5 ( $\rightarrow$ above)

6 Press [ $\mathbf{A}, \mathrm{V}$ ] to select "IP Address Autoassignment" and press [ $\langle, \downarrow$ ] to select "Off".
7 Press [A, V] to select "IP Address", "Subnet Mask" or "Gateway Address" and press [OK].
8 Enter numbers with the numbered buttons and press [OK].

- After checking the specifications for your broadband router, enter each number.
If the number is unknown, then check the number of other devices such as personal computers connected via a LAN cable. Assign a different number from those of other devices for "IP Address" and the same number for others.
- If a wrong number is entered, then press [DEL].



## Setting the DNS-IP

In most cases, default settings can normally be used without making any changes.
When setting an assigned DNS server from your internet service provider, perform the following settings.
After performing steps 1-5 ( - left)
6 Press [ $\mathbf{A}, \nabla$ ] to select "DNS-IP Autoassignment" and press [ $\langle$,$\rangle ] to select "Off".$
7 Press [A, V] to select "Primary DNS" or "Secondary DNS" and press [OK].
8 Enter numbers with the numbered buttons and press [OK].

- Follow the instructions given by your internet service provider and enter the numbers. If the number is unknown, then check the number of other devices such as personal computers connected via a LAN cable and assign the same number.
- If a wrong number is entered, then press [DEL].

9 Press [ $\langle,>$ ] to select "Yes" and press [OK].

## Note

- The numeric input range is between 0 and 255 .


## Setting the connection speed

When the connection test results in "Failed" after the IP and DNS-IP addresses are assigned, perform the following settings
After performing steps 1-5 ( $\boldsymbol{\rightarrow}$ left)
6 Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Connection Speed Autoconfigure" and press [4, >] to select "Off".
7 Press [ $\mathbf{A}, \mathbf{V}$ ] to select "Connection Speed Setting" and press [ $4,>$ ] to select a connection speed.

- Select a connection speed in accordance with the environment of the network connected.
- When the settings are changed, the network connection may be disabled depending on the device.


## Setting the proxy server

In most cases, default settings can normally be used without making any changes.
Please use this setting when instructed to by your Internet provider.

- Set the proxy server only after the connection test is completed properly.
1 Press [FUNCTION MENU].
2 Press [ $\mathbf{A}, \boldsymbol{\nabla}$ ] to select "Others" and press [OK].
3 Press [ $\mathbf{A}, ~ \mathbf{~}]$ to select "Setup" and press [OK].
4 Press $[\mathbf{A}, \boldsymbol{\nabla}]$ to select "Network Settings" and press [OK].
5 Press [ $\mathrm{A}, ~ \mathbf{~}]$ to select "Proxy Server Settings" and press [OK].


> OK RETUR

6 Press [A, $\mathbf{V}$ ] to select "Connection Test" and press [OK].

"Testing...": The test is in progress.
"Pass": The connection is completed. Press [RETURN 5 ] to exit.
"Fail": Please check the connection and settings.
7 Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Proxy Address" and press [OK].
( $\rightarrow$ 76, Entering text)
After the input of "Proxy Address" is completed
8 Press [A, $\mathbf{\nabla}$ ] to select "Proxy Port Number" and press [OK].
9 Enter numbers with the numbered buttons and press [OK].


10 Press [4, >] to select "Yes" and press [OK].
To set back to default setting
After performing steps $1-5$ ( $\Rightarrow$ above)
(1) Press [ $\mathbf{N}, \boldsymbol{\nabla}$ ] to select "Initialize" and press [OK].
(2) Press $[\boldsymbol{\wedge}, \boldsymbol{\downarrow}]$ to select "Yes" and press [OK].

Setting the network service (VIERA CAST)
In most cases, default settings can normally be used without making any changes.
Please use this setting when instructed to by your Internet provider.
1 Press [FUNCTION MENU].
2 Press [ $\mathbf{A}, \mathbf{\nabla}$ ] to select "Others" and press [OK].
3 Press [ $\mathbf{A}, ~ \nabla]$ to select "Setup" and press [OK].
4 Press [ $\overline{,}, \boldsymbol{\nabla}$ ] to select "Network Settings" and press [OK].
5 Press [A, $\boldsymbol{\nabla}$ ] to select "Network Service" and press [OK].


## Software Update

Software of this unit can be updated automatically by following method.

- From broadcasts
- From Internet [network connection and setting is required. ( $\boldsymbol{\rightarrow} 96$, 102)]

Update of the software is done when it is in standby mode.
Once the new software is found, it will start the download of the software, and then update.
Download of the software will start automatically when the power of this unit is turned off or when it is 3 a.m.

- The time it takes to update depends on the connection.
-For Broadcast: About 2 to 4 hours
-For Internet: About 1 hour
(It may take longer than specified above to download because the download time differs depending on the network environment. It is recommended to be used in a broadband environment.)

If you do not want to perform the software update during the standby mode, set "Software Update in Standby" in the Setup menu to "Off". ( $\boldsymbol{=} 94$ )

- If a software update is available, a notification is displayed.
For broadcast

- Following screen is displayed when "Red" button is pressed.


## For Internet



- Update of the software will start when the power is turned off.


## $\square$ The unit's display during the update

- "SW-DL" : Software is downloading. Download will stop when the power is turned on, or the timer recording starts.
- "START" : Update of the software will start once the download is completed.
- "UPD $\square / \square$ " : Software is updating.
- "FINISH"
: Updated of the software has completed.
* You cannot operate the unit until the update is complete. Removing the AC mains lead while the update is in progress may damage the unit.

Note

- If the timer recording is scheduled within the following time at the start of the download, the download will not be executed.
-For broadcast: Within 4 hours
-For Internet: Within 1 hour
- If downloading on this unit fails or this unit is not connected to the Internet, then you can download the latest software from the following website and burn it to a CD-R to update the software. http://panasonic.net/support/


## Additional connections

* Leave "Yellow" unconnected.


## Connecting a television with S VIDEO terminals

The S VIDEO OUT terminal achieves a more vivid picture than the VIDEO OUT terminal. (Actual results depend on the television.)

- Connect to terminals of the same colour.
- Supplied Audio/Video cable can also be used as an alternative for Audio cable without connecting the video connector (yellow).


Connecting a television with COMPONENT VIDEO terminals


COMPONENT VIDEO terminals can be used for either interlace or progressive output $(\boldsymbol{} \rightarrow 119)$ and provide a purer picture than the $S$ VIDEO OUT terminal.

- Connect to terminals of the same colour.
- Supplied Audio/Video cable can also be used as an alternative for Audio cable without connecting the video connector (yellow).


## Required setting

"Component Resolution" setting in the Setup menu ( $\boldsymbol{\sigma} 93$ )
If you have a regular television (CRT: cathode ray tube) Progressive output may cause some flickering, even if it is progressive compatible. Set "Component Resolution" in the Setup menu to "576i/480i" ( $\Rightarrow 93$ ) and "HDMI Video Mode" to "Off" $(\Rightarrow 92)$ if you are concerned about it. This is the same for multi system televisions using PAL mode.


## Connecting a stereo amplifier

- Connect to terminals of the same colour.
- Supplied Audio/Video cable can also be used as an alternative for Audio cable without connecting the video connector (yellow).



## Connecting an amplifier with a digital input terminal

## Required setting

"Digital Audio Output" in the Setup menu $(\Rightarrow 90)$

- When this unit is connected to an amplifier with an optical digital audio cable or coaxial cable and connected to a television with an HDMI cable, you can enjoy the highest quality of audio from the disc by setting "HDMI Audio Output" to "Off" in the Setup menu $(\Rightarrow 92)$. In this case audio is only output from the amplifier not the television.
- Before purchasing an optical digital audio cable (not included), check the terminal shape of the connected equipment.


## $\square$ With OPTICAL

- You cannot use DTS Digital Surround decoders not suited to DVD.


With COAXIAL


## Connecting with an HDMI compatible television and receiver

When connected to an HDMI compatible unit, an uncompressed digital audio and video signal is transmitted. You can enjoy high quality, digital video and audio with just one cord. When connecting to an HDMI-compatible HDTV (High Definition Television), the output can be switched to
1080p, 1080i or 720p HD video.

- This unit incorporates HDMI $^{\text {TM }}$ (V.1.3a with Deep Colour, x.v.Colour ${ }^{T M}$, High Bit rate Audio) technology ( $\Rightarrow 118,119$ ).
- Video sources converted to $1920 x 1080$ resolution, while of high quality, will exhibit somewhat lower subjective image resolution than true,
native 1080p full-HD sources. See dealer for details.
- Please use High Speed HDMI Cables that have the HDMI logo (as shown on the cover).
- When outputting 1080p signal, please use HDMI Cables 5.0 meters or less.


## Regarding VIERA Link "HDAVI Control ${ }^{\text {TM } " ~ f u n c t i o n ~}$

When connecting with a Panasonic TV (VIERA) or a receiver equipped with the "HDAVI Control" function, linked operations would be possible. [ $\Rightarrow$ 78, Linked operations with the TV (VIERA Link "HDAVI Control ${ }^{\text {TM" }}$ )]

- Non-HDMI-compliant cables cannot be utilised.
- It is recommended that you use Panasonic's HDMI cable.

Recommended part number:
RP-CDHG10 (1.0 m), RP-CDHG15 (1.5 m), RP-CDHG20 (2.0 m), RP-CDHG30 (3.0 m), RP-CDHG50 (5.0 m), etc.


This unit's rear panel

## Note

- If you are connecting to a TV that is only compatible with 2 channel audio output, audio with 3 channels or more will be down mixed ( $\Rightarrow 118$ ) and output as 2 channels, even if connecting with an HDMI cable. (Some discs cannot be down mixed.)
- You cannot connect this unit to DVI devices that are incompatible with HDCP.

For units compatible with HDCP (High-Bandwidth Digital Content Protection) copyright protection that are equipped with a digital DVI input terminal (PC monitors, etc.):
Depending on the unit, images may not display properly or at all when connecting with a DVI/HDMI switching cable. (Audio cannot be output.)

Connecting an Analogue television and VCR


## Connecting a Digital television and VCR



| Connect the unit directly to the television <br> If you connect the unit through an AV selector or video cassette <br> recorder to the television, video signal will be affected by copyright <br> protection systems and the picture may not be shown correctly. | DO NOT |
| :--- | :---: |
| When connecting to a television with a built-in VCR | Television |
| Connect to the input terminals on the television side if there are both |  |
| television and VCR input terminals. | VCR |

## Network connection

Following function will be available when this unit is connected to the network.

- This document is assuming that you already have a broadband connection.
- This connection is not necessary if following functions are not to be used.

| Enjoying VIERA CAST |
| :--- | :--- |



- Make the necessary settings in "Network Settings" after connecting. ( $\Rightarrow 96$ )


## Note

- Refer to the operating instructions for the connected device.
- It may not work properly depending on the equipment or environment used.
- Depending on the contract with the provider, you may not be able to connect multiple numbers of terminals such as this unit or computers, or an additional fee might be required.
- Use only category 5 straight LAN cables (STP) when connecting to peripheral devices.
- When operating the VIERA CAST, use high-speed internet service no less than 1.5 Mbps for SD (Standard Definition) and 6 Mbps for HD (High Definition) picture quality by your local broadband company.
- If using slow Internet connection, the video may not be displayed correctly.
- Inserting any cable other than a LAN cable in the LAN terminal can damage the unit.


## Operations that can be performed while recording or copying a title

(O: Possible, -: Impossible)

|  | Playback of HDD | Playback of discs | Playback of BDVideo | Playback of still pictures | Playback of music recorded on HDD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| While recording to HDD in DR mode | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ |
| While recording to HDD in HG, HX, HE, HL, XP, SP, LP, EP or FR modes | $\bigcirc$ | O* | - | - | $\bigcirc$ |
| While timer recording to disc | $\bigcirc$ | - | - | - | $\bigcirc$ |
| While recording from DV input | - | - | - | - | - |
| While copying in normal speed mode | - | - | - | - | - |
| While copying in high speed mode [With finalising or creating Top Menu (+RW)] | - | - | - | - | - |
| While copying in high speed mode [Without finalising or creating Top Menu (+RW)] | $\bigcirc$ | - | - | - | - |

AVCHD It cannot playback.

- Simultaneous operation is not possible while executing "DV Automatic Recording" or "Recording via AV2 input".


## Starting of the timer recording while executing other operation

| Starting of timer recording possible during the following operations | Starting of timer recording not possible during the following operations |
| :---: | :---: |
| - Recording the title ${ }^{* 1}$ <br> - Playing the title ${ }^{* 2}$ <br> - Editing the title <br> - Copying a title in high speed mode (without finalising) <br> -Only 1 programme can be recorded <br> - Executing "DV Automatic Recording"*3 <br> - Executing "Recording via AV2 input"*3 <br> - Executing Pause Live TV*1 <br> ${ }^{* 1}$ Executing operation will terminate when 2 programmes simultaneous recording cannot be performed. <br> *2 Playback of disc will terminate when the timer recording to disc is started while playing back from the disc or when the timer recording other than the DR mode has started while playing BDVideo. <br> ${ }^{* 3}$ Executing operation will be terminated. | - Copying a title in normal speed mode <br> - Copying a title in high speed mode (with finalising) <br> - Copying HD Video (AVCHD format) <br> - Editing still pictures or music <br> - Copying still pictures <br> - Copying music <br> - Formatting <br> - Finalising/Creating Top Menu(+RW) |

## Frequently asked questions

Refer to the following items if you have any doubts about unit operations.

## Set up

Which aerial is suitable for receiving digital terrestrial broadcasts?
> You can use your current aerial. However, depending on the area where you live, a new aerial may be necessary. Consult your local TV aerial installer.

Can this unit receive or record High Definition (HD) broadcasts?
> Yes, this unit can receive and record High Definition (HD) broadcasts. Record in DR, HG, HX, HE, HL recording mode.

## What do I need to play multi channel surround sound?

> Connect the appropriate amplifier/receiver to the HDMI AV OUT terminal, the DIGITAL AUDIO OUT terminal (OPTICAL, COAXIAL). ( $\quad 99,100$ )

Are the headphones and speakers directly connected to the unit?
> You cannot directly connect them to the unit. Connect through the amplifier etc. $(\Rightarrow 99,100)$

## My television has S VIDEO IN terminal, COMPONENT VIDEO IN terminals and HDMI IN terminal. Which should I connect with?

$>$ The different levels of picture quality input are listed below in order from highest to lowest. HDMI IN $\rightarrow$ COMPONENT VIDEO IN $\rightarrow$ S VIDEO IN $\rightarrow$ VIDEO IN. However, it will take longer for the picture output to start up when this unit is connected with the HDMI IN terminal.

## Disc

## Can I play BD-Video and DVD-Video bought in another country?

> Playback of the following discs is not possible. - BD-Video discs that do not include region " $B$ ". -DVD-Video discs that do not include region " 4 " or "ALL". Refer to the disc's jacket for more information. ( $\Rightarrow$ Cover)

## Can BD-Video/DVD-Video that does not have a region code/number be played?

$>$ The region management information for BD-Video/DVD-Video indicates that the disc conforms to industry standards. You cannot play discs that do not conform to industry standards or do not have a region code or number.

## Please tell me about disc compatibility with this

 unit.$>$ Refer to "HDD and disc information". ( -6 6-10)

## Recording

Can I record from a commercially purchased video cassette, BD or DVD?
> Most commercially sold video cassettes, BD and DVD are copy protected; therefore, recording is usually not possible.

Can the disc recorded with this unit play on other equipment?
> Refer to "Play on other players" in "HDD and disc information". $(-8,9)$

## Can I high speed copy to a disc?

> Yes, you can. (But you may not high speed copy depending on the disc to copy or the title.) $(\Rightarrow 50)$
Depending on the disc type, the maximum speed varies.
> Title in DR mode on the HDD can be copied to disc at high speed if the recording mode is converted using "Title Compression". (But you may not high speed copy depending on the disc to copy or the title.) $(\Rightarrow 48)$

Is it possible to copy to the disc, SD card, or USB memory after copying HD video (AVCHD format) to the HDD?
$>$ It can be copied to the disc.
-BD-RE BD-R It can be copied with HD quality.
-RAM -R -RDL -RW(V) +R +RDL +RW It will be copied with SD quality. (It cannot be copied as it is in HD picture quality.)
$>$ It cannot be copied to SD card or USB memory.

## TV Guide

# Is it possible to programme a recording, with a start and end time that are different from the TV Guide system? 

> You can manually change the start and end time of programmes in the Timer Recording menu. $(\Rightarrow 34)$

Can I receive TV Guide system data via a connected satellite receiver or a Set Top Box?
> No, only via the built-in tuner.

## How can I cancel a timer programming?

> Press [PROG/CHECK] and select the desired entry and then press [DEL]. ( $\Rightarrow$ 36)

## What happens when I unplug the unit from the

 household mains socket?> The TV Guide data will not be updated.
$>$ If the unit is disconnected from the household mains socket for a longer period of time, the TV Guide data will be lost.
$>$ Clock setting will be erased and timer recording will not work.

## USB

What can or cannot be done using the USB port on this unit?
> You can play DivX, MP3 or still picture (JPEG) files on a USB memory. ( $\Rightarrow 42,62,69$ )
> You can copy still pictures (JPEG) files on a USB memory to the HDD. $(\Rightarrow 66)$
$>$ You can copy MP3 files on a USB memory to the HDD. $(\Rightarrow 74)$
> You can connect a video equipment and copy SD Video to the HDD or DVD-RAM. $(-61)$
> You can connect a video equipment and copy HD Video to the HDD, BD-RE or BD-R. $(\rightarrow 60)$
$>$ Data on the HDD or a disc cannot be transferred to a USB memory.
> Data on a USB memory cannot be edited or a USB memory cannot be formatted on this unit.
$>$ Some USB memories cannot be used with this unit. ( $\Rightarrow 11$ )

## Music

What will happen if I try to record the same CD multiple times?
> New album will be made following the existing album.

## Can I transfer the music tracks from HDD to the disc or USB memory?

> No, you cannot.

Regarding Frequently asked questions for copying $(\Rightarrow 52)$

Language code list Enter the code with the numbered buttons.

| Abkhazian: | 6566 | Catalan: | 6765 | Gujarati: | 7185 | Lingala: | 7678 | Rhaeto-Romance: | Tamil: | 8465 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Afar: | 6565 | Chinese: | 9072 | Hausa: | 7265 | Lithuanian: | 7684 | 8277 | Tatar: | 8484 |
| Afrikaans: | 6570 | Corsican: | 6779 | Hebrew: | 7387 | Macedonian: | 7775 | Romanian: 8279 | Telugu: | 8469 |
| Albanian: | 8381 | Croatian: | 7282 | Hindi: | 7273 | Malagasy: | 7771 | Russian: 8285 | Thai: | 8472 |
| Amharic: | 6577 | Czech: | 6783 | Hungarian: | 7285 | Malay: | 7783 | Samoan: 8377 | Tibetan: | 6679 |
| Arabic: | 6582 | Danish: | 6865 | Icelandic: | 7383 | Malayalam: | 7776 | Sanskrit: 8365 | Tigrinya: | 8473 |
| Armenian: | 7289 | Dutch: | 7876 | Indonesian: | 7378 | Maltese: | 7784 | Scots Gaelic: 7168 | Tonga: | 8479 |
| Assamese: | 6583 | English: | 6978 | Interlingua: | 7365 | Maori: | 7773 | Serbian: 8382 | Turkish: | 8482 |
| Aymara: | 6589 | Esperanto: | 6979 | Irish: | 7165 | Marathi: | 7782 | Serbo-Croatian: 8372 | Turkmen: | 8475 |
| Azerbaijani: | 6590 | Estonian: | 6984 | Italian: | 7384 | Moldavian: | 7779 | Shona: 8378 | Twi: | 8487 |
| Bashkir: | 6665 | Faroese: | 7079 | Japanese: | 7465 | Mongolian: | 7778 | Sindhi: 8368 | Ukrainian: | 8575 |
| Basque: | 6985 | Fiji: | 7074 | Javanese: | 7487 | Nauru: | 7865 | Singhalese: 8373 | Urdu: | 8582 |
| Bengali; Bangla: |  | Finnish: | 7073 | Kannada: | 7578 | Nepali: | 7869 | Slovak: 8375 | Uzbek: | 8590 |
|  | 6678 | French: | 7082 | Kashmiri: | 7583 | Norwegian: | 7879 | Slovenian: 8376 | Vietnamese: | 8673 |
| Bhutani: | 6890 | Frisian: | 7089 | Kazakh: | 7575 | Oriya: | 7982 | Somali: 8379 | Volapük: | 8679 |
| Bihari: | 6672 | Galician: | 7176 | Kirghiz: | 7589 | Pashto, Pushto: | 8083 | Spanish: 6983 | Welsh: | 6789 |
| Breton: | 6682 | Georgian: | 7565 | Korean: | 7579 | Persian: | 7065 | Sundanese: 8385 | Wolof: | 8779 |
| Bulgarian: | 6671 | German: | 6869 | Kurdish: | 7585 | Polish: | 8076 | Swahili: 8387 | Xhosa: | 8872 |
| Burmese: | 7789 | Greek: | 6976 | Laotian: | 7679 | Portuguese: | 8084 | Swedish: 8386 | Yiddish: | 7473 |
| Byelorussian: | 6669 | Greenlandic: | 7576 | Latin: | 7665 | Punjabi: | 8065 | Tagalog: 8476 | Yoruba: | 8979 |
| Cambodian: | 7577 | Guarani: | 7178 | Latvian, Lettish: | 7686 | Quechua: | 8185 | Tajik: 8471 | Zulu: | 9085 |

Messages

| On the television |  | Page |
| :---: | :---: | :---: |
| Authorisation Error. | - You are trying to play the DivX VOD content that was purchased with a different registration code. You cannot play the content on this unit. (DivX) | 43 |
| Cannot finish recording completely. | - The programme was copy-protected. <br> - The HDD or disc may be full. <br> - The maximum number of programme has been exceeded. | $\bar{\square}$ |
| Cannot playback. <br> TV system is different from the setting. <br> To playback, please change the TV System in Setup. | - You tried to play a title recorded using a different encoding system from that of the TV system currently selected on the unit. <br> Alter the "TV System" setting on this unit to suit. | 92 |
| Cannot record to the disc. | - The disc may be dirty or scratched. | 15 |
| Unable to format. |  |  |
| Cannot play on this unit. | - You tried to play a non-compatible image. <br> - Turn the unit off and re-insert the card. | $\begin{gathered} 115 \\ 15 \end{gathered}$ |
| Cannot record. Disc is full. | - HDD BD-RE RAM -RW(V) +RW Create space by deleting any unnecessary titles. [Even if you delete recorded content from the BD-R, DVD-R, DVD-R DL, +R or +R DL there is no increase in disc space. Available space on DVD-RW (DVD-Video format) and +RW increases only when the last recorded title is deleted.] <br> - Use a new disc. | $\begin{aligned} & 26,47, \\ & 85,90 \end{aligned}$ |
| Cannot record. Maximum number of titles exceeded. |  |  |
| No Disc | - The disc may be upside down. | - |
| No folders. | - There is no compatible folder in this unit. | 115 |
| No SD CARD <br> No valid SD card. | - The card is not inserted. If this message is displayed with a compatible card already inserted, turn off the unit, remove and then re-insert the card. <br> - The card inserted is not compatible or the card format does not match. | $\begin{aligned} & 15 \\ & 11 \end{aligned}$ |
| Not enough space in the copy destination. | - Create space by deleting any unnecessary items. <br> - Delete one or more items registered on the copying list to ensure that "Destination Capacity" is not exceeded. | $\begin{gathered} 26,47, \\ 68,72, \\ 75,85, \\ 90 \\ 55,67 \end{gathered}$ |
| The disc is not recordable. | - The unit cannot record on the disc you inserted. Insert an unfinalised disc. <br> - You inserted an unformatted disc. | $\overline{85}$ |
| This disc is not formatted properly. |  |  |
| Rental Expired. | - The DivX VOD content has zero remaining plays. You cannot play it. (DivX) | - |
| Q This operation cannot be performed now. | - Some operations are unsupported by the unit. For example; <br> -BD-V : During playback, reverse slow-motion or reverse frame-by-frame is not possible. | - |
| $Q$ This operation is prohibited by this disc. | - Depending on the disc, you may not be able to perform search or skip when film previews and warning screens are being played back. | - |

## When removing a recorded disc

## 

The following screen appears when you have not processed the disc for play on other equipment.

| Finalise |
| :--- |
| Finalise the disc to enable playing on other |
| DVD players. |
| Note: Recording or Editing is not possible |
| after finalising. This may take up to $O$ min. |
| Finalise the disc ? |
| Press the REC button to start finalise. |
| Press the OPEN/CLOSE button to exit. |
| This disc cannot be played on other players |
| without finalising. |

## To finalise the disc

Press [ $O$ REC] on the main unit.

- You cannot stop this process once you have started it.
- If you want to set the background, play menu select or provide a disc name, select "Top Menu" ( $\rightarrow 86$ ), "Auto-Play Select" ( $\boldsymbol{\rightarrow}$ 86) or "Disc Name" ( -84 ) in "DVD Management" before finalising.


## $\square$ To open the tray without disc finalisation <br> Press [ $\underline{\underline{O}}$ OPEN/CLOSE] on the main unit.

On the unit's display
The following messages or service numbers appear on the unit's display when something unusual is detected during startup and use.

|  |  | Page |
| :---: | :---: | :---: |
| $\square$ <br> (" $\square$ " stands for a number.) | - The remote control and main unit are using different codes. Change the code on the remote control. <br> Press and hold [OK] and the indicated number button at the same time for more than 5 seconds. | 94 |
| GUIDE | - TV Guide data is being downloaded. | 37 |
| FINISH | - The software update is complete. | 98 |
| HARD ERR ${ }^{\times}$ | - If there is no change after turning the unit on and off, consult the dealer where the unit was purchased. | - |
| NoERAS | - You cannot delete items on this disc. The disc may be damaged. Use a new disc. | - |
| NoREAD | - The disc is dirty or badly scratched. The unit cannot record, play or edit. <br> - This message may appear when the lens cleaner has finished cleaning. Press [ㅡㅡ OPEN/CLOSE] on the main unit to eject the disc. | $\begin{aligned} & 15 \\ & 14 \end{aligned}$ |
| NoWRIT | - You cannot write to this disc. <br> The disc may be damaged. Use a new disc. | - |
| PLEASE WAIT* | - Displayed when the unit is started and turn off. This is not malfunction. <br> - There was a power failure or the AC plug was disconnected while the unit was on. The unit is carrying out its recovery process. This process restores the unit to normal operation. The unit is not broken. Wait until the message disappears. | - |
| PROG FULL* | $\bullet$ There are already 32 timer programmes. Delete unnecessary timer programmes. | 36 |
| REMOVE | - The USB device is drawing too much power. Remove the USB device. | - |
| START | - Update of the software is started. <br> You cannot operate the unit until the update is complete. | 98 |
| SW-DL | - Software is downloading. <br> Download will stop when the power is turned on, or the timer recording starts. | 98 |
| UNFORMAT | - You inserted an unformatted BD-RE, BD-R, DVD-RAM, DVD-RW, +RW, an unused +R, +R DL or DVDRW (DVD-Video format) that has been recorded on other equipment. Format the disc to use it. However all the recorded contents on the disc are deleted. | 85 |
| UNSUPPORT* | - You have inserted a disc the unit cannot play or record on. <br> - You tried to operate with a non-compatible USB memory. | $\begin{gathered} 8-10 \\ 11 \end{gathered}$ |
| UPD $\square / \square$ | - The software is being updated. <br> You cannot operate the unit until the update is complete. | 98 |
| U59 | - The unit is hot. <br> The unit switches to standby for safety reasons. Wait for about 30 minutes until the message disappears. <br> Select a position with good ventilation when installing the unit. Do not block the cooling fan on the rear of the unit. | - |
| U61 | - (When a disc is not inserted) Displays when a malfunction has occurred during recording, playback or copy. This is displayed when the unit is in the recovery process to return to normal operation; it is not broken. Once the display clears you can use the unit again. | - |
| $\begin{array}{\|l} \text { U72 } \\ \text { U73 } \end{array}$ | - The HDMI connection acts unusually. <br> -The connected equipment is not HDMI compatible. <br> -Please use HDMI cables that have the HDMI logo (as shown on the cover). <br> -The HDMI cable is damaged. | - |
| U76 | - HDMI cannot be output because you are connected to a model that does not support copyright protection. | - |
| U77 | - Due to the current disc not having authorised copyright information, video output is not performed. | - |
| U88 | - (When a disc is inserted) Displays when there was something unusual detected with the disc while recording, playback or copy. This is displayed when the unit is in the recovery process to return to normal operation; it is not broken. Once the display clears you can use the unit again. | 108 |
| U99 | - The unit fails to operate properly. Press [ $\mathrm{J} / \mathrm{l}]$ on the main unit to switch the unit to standby mode. Now press [ $\mathrm{J} / \mathrm{l}]$ on the main unit again to turn the unit on. | - |
| H $\square \square$ or F $\square \square$ | - There is something unusual. (The service number displayed after H and F depends on the unit's condition.) <br> - Check the unit using the troubleshooting guide. If the service number does not disappear, do the following. <br> 1. Disconnect the plug from the household mains socket, wait a few seconds, then reconnect it. <br> 2. Press $[\mathrm{J} / \mathrm{l}]$ to turn the power on. (The unit may be fixed.) <br> If the service number does not disappear despite after doing the above, request service from the dealer. Inform the dealer of the service number when requesting service. | $\begin{gathered} - \\ 108- \\ 113 \end{gathered}$ |
| X HOLD | - The Child Lock function is activated. <br> Press and hold [OK] and [RETURN 3] at the same time until "X HOLD" disappears. | 95 |

*The message are alternately displayed.

Before requesting service, make the following checks. If you are in doubt about some of the check points, or if the solutions indicated in the chart do not solve the problem, consult your dealer for instructions. Updating to the latest software may solve the problem. $(\Rightarrow 98)$

The following do not indicate a problem with this unit:

- Regular disc rotating sounds.
- Poor reception due to atmospheric conditions.
- Image disturbance during search.
- Interruptions in reception due to periodic satellite broadcasting breaks.
- Operations are slow to respond in power save mode.
- Operations do not work due to a poor-quality disc. (Try again using a Panasonic disc.)
- The unit freezes due to one of its safety devices being activated. (Press and hold [ $\mathrm{J} / \mathrm{l}]$ on the main unit for 10 seconds.)
- When the unit is turned on or off, there may be an unexpected sound. This does not indicate a problem with this unit.


## Power

## No power.

## The unit does not turn on pressing [ $\downarrow$ ].

> Insert the AC mains lead securely into a known active household mains socket. $(\Rightarrow 16,101)$

## The unit switches to standby mode.

$>$ One of the unit's safety devices is activated. Press [ $\mathrm{J} / \mathrm{I}]$ on the main unit to turn the unit on.

## The power is turned off automatically.

> If you connected this unit to a "HDAVI Control" compatible TV with an HDMI cable, this unit will be automatically set to standby mode when the TV is set to standby mode. $(\Rightarrow 78)$

## This unit turns off when the TV input is switched.

> If connected with an HDAVI Control 4 compatible TV (VIERA) with the "Intelligent Auto Standby" setting activated on the TV, when switching the TV input, the unit will be automatically turned to standby. For details please read the operating instructions of the TV.

## Displays

The display is dim.
> Change "Unit's Display" in the Setup menu. $(\boldsymbol{\sigma 1})$

## " $0: 00$ " is flashing on the unit's display.

$>$ Set the clock. $(\Rightarrow 94)$

## The time recorded on the disc and the available time shown do not add up. <br> The displayed time of this unit is different from

 the actual recording time or MP3 recording time.> Times shown may disagree with actual times.
$>$ Available recording space on DVD-RW (DVD-Video format) or + RW increases only when the last recorded title is deleted. It does not increase if other titles are deleted.
$>$ Even if you delete recorded content from the BD-R, DVD-R, DVD-R DL, +R or + R DL, there is no increase in disc space.
> More disc space than the actual recording time is used after recording or editing the DVD-R, DVD-R DL, +R or +R DL 200 times or more.
> While searching, the elapsed time may not display correctly.

## Compared to the actual recorded time, the elapsed time displayed is less. <br> (Only when recording in NTSC)

> The displayed recording/play time is converted from the number of frames at 29.97 frames (equal to 0.999 seconds) to one second. There will be a slight difference between the time displayed and the actual elapsed time (e.g., actual one-hour elapsed time may display as approximately 59 minutes 56 seconds). This does not affect the recording.

## Available disc space display is showing different from what was used

> Available disc space display may be different from actual. Varying may be large especially when recorded in DR mode.

## "U88" is displayed and the disc cannot be ejected.

$>$ The unit is carrying out the recovery process. Do the following to eject the disc.
1 Press [ $\omega / /]$ on the main unit to switch the unit to standby. If the unit doesn't switch to standby, press and hold [J//] on the main unit for about 10 seconds. The unit is forcibly switched to standby.
2 While the unit is off, press and hold [ $\square$ ] and $[\mathrm{CH} \wedge$ ] on the main unit at the same time for about 5 seconds. Remove the disc.

## TV screen and video

## Television reception worsens after connecting the unit.

$>$ This can occur because the signals are being divided between the unit and other equipment. It can be solved by using a signal booster, available from audio-visual suppliers. If it is not solved by using a signal booster, consult the dealer.

## The digital channel information or control panel does not appear.

> Select the length of time (3-10 sec.) that "On-Screen Messages" in the Setup menu will be displayed. ( $\Rightarrow 91$ )
$>$ The digital channel information will not appear during playback.
> The control panel is only displayed when connected to a TV with "HDAVI Control 2" or later. ( $\quad$ 79)

## Picture does not appear during timer recording.

$>$ Timer recordings work regardless whether the unit is on or off. To confirm the timer recording is going to work properly, turn the unit on.

## Screen size is wrong.

> Use the television to change the aspect. If your television does not have that function, set "Component Resolution" in the Setup menu to "576i/480i" ( $\Rightarrow 93$ ) and "HDMI Video Mode" to "Off". ( $=$ 92)
$>$ Check the settings for "TV Aspect" in the Setup menu. $(\Rightarrow 92)$
$>$ If you connect an HDMI cable, set "Aspect for 4:3 Video" to "16:9" in the Setup menu. $(\Rightarrow 92)$

The recorded title is stretched vertically.
$>16: 9$ aspect programmes are recorded in 4:3 aspect in the following cases.

- -R -R DL -RW(V) If you recorded or copied using "EP" or "FR (recordings 5 hours or longer)" recording mode.
- If you recorded or copied to a +R, +R DL or +RW .
- If you recorded in XP, SP, LP, EP, FR mode with "Aspect for Recording" set to " $4: 3$ " in the Setup menu. When you want to record 16:9 programme in the same aspect, set "Rec for High Speed Copy" to "On", and set "Aspect for Recording" to "16:9". ( $\rightarrow$ 89, 90)
- By setting "Aspect for Recording" to "Automatic", there is a chance that the recording will be made using the wrong aspect. Match the aspect settings to the broadcast when recording. ( -89 )
It may be possible to adjust the display mode on the TV. Refer to your television's operating instructions.


## There is a lot of after-image when playing video.

$>$ Set "HD optimizer" in the Picture menu to "Off". ( $(\boldsymbol{8 1})$

## When playing DVD-Video using progressive output, one part of the picture momentarily appears to be doubled up.

> Set "Component Resolution" in the Setup menu to "576i/480i" and "HDMI Video Mode" to "Off". This problem is caused by the editing method or material used on DVD-Video, but should be corrected if you use interlace output. ( $\boldsymbol{\rightarrow} 93$ )

## There is no apparent change in picture quality when adjusted with the Picture menu in the onscreen menus.

> The effect is less perceivable with some types of video.

## The images from this unit do not appear on the television.

## Picture is distorted.

> Make sure that the television is connected to VIDEO OUT terminal, S VIDEO OUT terminal, COMPONENT VIDEO OUT terminals or HDMI terminal on this unit. $(\Rightarrow 16,17,99-101)$
$>$ Make sure that the television's input setting is correct.
$>$ Progressive output is set to on but the connected television is not progressive compatible. Press and hold [ $\square$ ] and [ $>$ ](PLAY) on the main unit at the same time for more than 5 seconds to cancel this setting. The setting will change to interlace.
$>$ The unit's "TV System" setting differs from the TV system used by the disc now playing. While stopped, keep pressing [ $\square$ ] and [ $\boldsymbol{\sim}$ OPEN/CLOSE] on the main unit for 5 or more seconds. The system switches from PAL to NTSC or vice versa. ( $\Rightarrow 92$ )
$>$ When this unit is connected with an HDMI cable, use a disc that matches with this unit's TV system.
$>$ Picture may not be seen when more than 4 devices are connected with HDMI cables. Reduce the number of connected devices.

## The picture is distorted during play, or video will not play correctly.

> You may be playing a TV programme recorded with poor reception or unfavorable weather conditions.
> The picture may be distorted or a black screen may appear briefly between recorded titles in the following situations: -between titles recorded with different recording modes. -between scenes recorded with different aspect ratios. -between scenes recorded with different resolutions. -between playlist chapters.

## Sound

## No sound.

## Low volume.

## Distorted sound.

## Cannot hear the desired audio type.

$>$ Check the connections and the "Digital Audio Output" settings. Check the input mode on the amplifier if you have connected one. ( $-16,17,90,99-101$ )
$>$ Press [AUDIO] to select the audio. $(\Rightarrow 39)$
$>$ Turn "Sound Effects" in the Sound menu to "Off" in the following cases.

- When using discs that do not have surround sound effects such as Karaoke discs.
-When playing bilingual broadcast titles.
> Audio may not be heard when more than 4 devices are connected with HDMI cables. Reduce the number of connected devices.
> The sound effects will not work when the bitstream signal is output from the HDMI AV OUT terminal or the DIGITAL AUDIO OUT terminal.
> To output audio from a device connected with an HDMI cable, set "HDMI Audio Output" to "On" in the Setup menu. $(\Rightarrow 92)$
$>$ Depending on the connected equipment, the sound may be distorted if this unit is connected with an HDMI cable.
> When "BD-Video Secondary Audio" is set to "On", Dolby Digital Plus and Dolby TrueHD are converted to 48 kHz Dolby Digital and output or DTS-HD is converted to 48 kHz DTS and output. In this case, set "BD-Video Secondary Audio" to "Off". ( $\boldsymbol{\circ} 91$ )


## Cannot switch audio.

> You cannot switch the audio in the following cases.
-When the recording mode is XP and "Audio Mode for XP Recording" is set to "LPCM". ( $\Rightarrow$ 91)
-When "Rec for High Speed Copy" is set to "On". (The default setting is "On"). ( $\boldsymbol{\rightarrow} 90$ )
> The amplifier is connected using an optical digital cable, a coaxial cable or an HDMI cable. You cannot switch the audio if "Digital Audio Output" is set to "Bitstream". Set "Digital Audio Output" to "PCM" or connect using audio cables. ( $\Rightarrow 90,99$ )
> There are discs for which audio cannot be changed because of how the disc was created.

## Operation

## Cannot operate the television. The remote control doesn't work.

> Change the manufacturer code. Some televisions cannot be operated even if you change the code. ( $\boldsymbol{\sigma} 95$ )
$>$ The remote control and main unit are using different codes. Change the code on the remote control. ( $\Rightarrow$ 94)


Press and hold [OK] and the indicated number button at the same time for more than 5 seconds.
$>$ The batteries are depleted. Replace them with new ones. $(\Rightarrow 3)$
> You are not pointing the remote control at the main unit's remote control signal sensor during operation. $(\Rightarrow 3)$
> Coloured glass may obstruct the signal reception/transmission.
$>$ Don't place the signal sensor in direct sunlight or in areas that may be subject to sunlight exposure.
> Software is updating when "UPD $\square / \square$ " is displaying on the unit's display. Wait until the update is completed. $(\Rightarrow 98)$
$>$ It may be necessary to set the code on the remote control again after changing the batteries. ( -94 )
$>$ It may be necessary to set the manufacturer code again after changing the batteries. $(\Rightarrow 95)$
$>$ The child lock function is activated. $(\boldsymbol{\sigma} 95)$

## The unit is on but cannot be operated.

> Recording drive or playback drive has not been selected properly.
> Some operations may be prohibited by the disc.
> The unit is hot ("U59" appears on the display). Wait for "U59" to disappear.
> One of the unit's safety devices may have been activated. Reset the unit as follows:
1 Press [ $\mathrm{L} / \mathrm{l}]$ on the main unit to switch the unit to standby. If the unit doesn't switch to standby, press and hold [ $\mathrm{L} / \mathrm{l}]$ on the main unit for about 10 seconds. The unit is forcibly switched to standby.
Alternatively, disconnect the AC mains lead, wait one minute, then reconnect it.
2 Press [ $\mathrm{J} / \mathrm{l}]$ on the main unit to switch it on. If the unit still cannot be operated, consult the dealer.

## Cannot eject disc.

> The unit is recording.
> The unit may have a problem. While the unit is off, press and hold [ $\square$ ] and $[\mathrm{CH} \wedge$ ] on the main unit at the same time for about 5 seconds. Remove the disc and consult the dealer. If the Child Lock function is activated, above operation does not work. Cancel the Child Lock function. $(\boldsymbol{\circ} 95)$

## Cannot tune channels. <br> Cannot download channel presets from the television.

$>$ Check the connections. $(\Rightarrow 16,101)$
> You must connect to a VIERA Link (HDAVI Control 3 or later) compatible TV with an HDMI cable to download channel presets.

## Startup is slow.

> Make sure that "Power Save" is set to "Off". ( $\boldsymbol{\rightarrow} 94$ )
$>$ Startup takes time in the following situations:

- A disc other than a DVD-RAM is inserted.
-The clock is not set.
- Immediately after a power failure or the AC mains lead is connected.
-When the unit is connected with an HDMI cable.


## Recording, timer recording and copying

## Cannot record.

Cannot copy.
> You can not record to the disc by pressing the [ REC].
$>$ BD-RE with a cartridge cannot be recorded or copied.
> You haven't inserted a disc or the disc you inserted cannot be recorded on. Insert a disc the unit can record onto. $(-8,9)$
$>$ The disc is unformatted. Format the disc. BD-RE BD-R RAM -RW(V) + R +RDL +RW ( $\Rightarrow 85$ )
> The disc is protected with DVD Management or Blu-ray Disc Management. ( $\Rightarrow$ 84)
$>$ Some programmes have limitations on the number of times they can be recorded (CPRM). ( $\Rightarrow$ 118)
$>$ You cannot record when there is not enough space or when the number of titles has reached its limit. Delete unwanted titles or use a new disc. ( $\Rightarrow 26,47,85,90$ )
$>$-R -RDL - RW(V) $+\mathrm{R}+\mathrm{RDL}$ +RW In the following situations, you cannot copy. Delete unnecessary titles from the HDD and then copy. ( $\rightarrow 26,47,85$ )

- If there is not enough space available on the HDD (If you will copy titles from the HDD to a blank disc and fill the entire disc, HDD disc space equivalent to 4 hours of SP mode recording is necessary)
- If the number of recorded titles and the number of titles to be copied has exceeded 499.
> You cannot record and copy on finalised discs. However, you can record and copy again if you format BD-RE and DVD-RW.
> Due to peculiarities of DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL and +RW you may be unable to record onto or edit them if you either insert and remove the disc or switch the unit on and off while a disc is loaded, a total of 30 times.
$>$ The discs recorded on this unit may not be recordable on other Panasonic Recorders.
$>$ Discs recorded on equipment other than this unit may not be able to be recorded to.
> This unit cannot record NTSC signals to discs that already have PAL signal recordings. (However, both types of programmes can be recorded onto the HDD, BD-RE or BD-R.) Play of discs recorded with both PAL and NTSC on another unit is not guaranteed.
> Some broadcasts are copyright protected.


## Cannot record from external equipment.

$>$ Check that the connection is correct. $(\Rightarrow 57,58,101)$
$>$ Select the input channel for the equipment you have connected.
> "One time only recording" title recorded to HDD from the equipment connected to the external input cannot be copied to BD-RE or BD-R due to the copyright protection regulations.
Use the DVD-RAM compatible with the CPRM.

## Cannot record 2 programmes simultaneously.

$>$ It cannot in following conditions.

- Record 2 digital broadcasting programmes in other than DR mode
-Record 2 programmes from external input
-Record 2 programmes to disc
-When performing high speed copying (1 programme can be recorded to HDD)
-Recording from DV input, while "Recording via AV2 input"


## Timer recording does not work properly.

$>$ The timer programme is incorrect or different timer programme times overlap ( $\$$ is displayed). Correct the programme. $(-36)$
$>$ The programme is not in timer recording standby. (The timer icon "()" in the timer recording list is grey.) $(\Rightarrow 35)$
$>$ Set the clock. ( $\Rightarrow 94$ )
$>$ The programme information in the TV Guide system may not be correct. It is recommended to modify the start and end times to allow a margin of a few minutes. ( $\quad=34$ )

## Cannot timer record to the disc.

$>$ It cannot timer record in following conditions.

- Unformatted disc
- -R -R DL -RW(V) + $\mathbf{R}+\mathbf{R D L}+\mathbf{R W}$
- Timer record to DVD-RAM in DR mode
- Disc with protect setting
- Destination disc for timer recording is registered already.
- Timer recording for "One time only recording" programme is set to DVD-RAM not compatible to CPRM.


## The timer programme remains even after recording finishes.

$>$ The timer programme remains if set to daily or weekly. $(\Rightarrow 34)$

## A part or whole of a recorded title has been lost.

$>$ If there is a power failure or the plug is disconnected from the household mains socket while recording or editing, the title may be lost or the HDD/disc may become unusable.
You will have to format the disc (HDD BD-RE RAM -RW(V) +RW) or use a new disc. We cannot offer any guarantee regarding lost programmes or discs. $(\Rightarrow 85,90)$
> If you use Auto Renewal Recording, the old title will be deleted after the new title is recorded. $(\Rightarrow 35)$

## Cannot copy to a disc using the high speed mode.

> High speed copying cannot be performed depending on the disc or title that is being copied. Refer to "When is the time high speed copy is not possible?" for details. $(\boldsymbol{\square} 52)$

## When copying, it takes a long time even when high speed mode is selected.

> Use a disc that is compatible with high speed recording. Even if the disc is high speed recording compatible, the maximum speed may not be possible due to the condition of the disc.
$>$ It takes longer than normal to copy many titles.
> You cannot high speed copy to DVD-R titles longer than 6 hours when using other Panasonic DVD Recorders that are not compatible with EP (8 hours) mode recording.

## An unusually loud sound is coming from the rotating disc.

$>$ When recording or high speed copying to a disc, the sound of the disc rotating may be louder than normal, however, this is not a problem.
> If you want copy to perform more quietly, select "Normal (Silent)" in "BD/DVD Speed for High Speed Copy" in the Setup menu ( -90 ).

## The quality has dropped when the title in HDD is

 copied to the disc.> Titles in HD quality (titles recorded in DR, HG, HX, HE, HL mode or titles in AVCHD) will be copied as SD quality when copied to RAM -R -R DL -RW(V) +R +RDL +RW

## The DV Automatic Recording function does not work.

> If images cannot be recorded or if the recording is aborted, check the connections and DV equipment settings. ( $\Rightarrow 58$ )
> You cannot start recording until the images from the DV equipment appear on the television.
$>$ Recording may not be performed as desired if the time codes on the tape in the DV equipment are not successive.
$>$ Depending on the equipment, the DV Automatic Recording may not operate properly.
> The audio/video recordings are recorded on other than a DV tape. ( -58 )

## Play

## Play fails to start even when [ $>$ ] (PLAY) is pressed.

## Play starts but then stops immediately.

$>$ Insert the disc correctly with the label facing up. $(\Rightarrow 15)$
$\Rightarrow$ The disc is dirty. $(\Rightarrow 15)$
> You tried to play a blank disc or disc unplayable on this unit ( $\quad \rightarrow$ 10)
$>$ You tried to play a + RW that needs to be finalised on the equipment used for recording.
> You may be able to copy a "One time only recording" title that was recorded to DVD-RAM using a different Panasonic DVD Recorder to this unit's HDD, but play is not possible due to copyright protection.
> When recording to DVD-RAM using "EP (8 Hours)" mode, play may not be possible on DVD players that are compatible with DVD-RAM. In this case use "EP (6 Hours)" mode. ( $\quad$ (89)
> You cannot playback while executing "Recording via AV2 input" or when recording from the DV input.
> Make sure that the TV is turned on. If the menu or messages are displayed, follow the on-screen instructions.
> Set "Play Video (AVCHD) on BD-RE/BD-R" to "On" for the disc that has high definition video (AVCHD) recorded by the camcorder and other video format such as those recorded on this unit. $(\Rightarrow 89)$

## Audio and video momentarily pause.

> This occurs between playlist chapters.
$>$ This occurs between chapters and with partially deleted titles on finalised DVD-R, DVD-R DL, DVD-RW (DVD-Video format), $+\mathrm{R},+\mathrm{R} \mathrm{DL}$ and +RW that have been copied using the high speed mode.
$>$ This occurs as scenes change during Quick View.
$>-\mathbf{R D L}+\mathbf{R D L}$ When playing a title recorded on both layers, the unit automatically switches between layers and plays the title in the same way as a normal programme. However, video and audio may momentarily cut out when the unit is switching layers. ( -3 39)

## BD-Video or DVD-Video is not played.

> You have set a ratings level to limit BD-Video or DVD-Video play. Change this setting. ( -89 )
$>$ Ensure the disc is for the correct BD-Video region code or DVD-Video region number, and is not defective. ( $\Rightarrow$ Cover)
> BD-V You cannot playback while recording in recording mode other than DR mode.

## Alternative soundtrack and subtitles cannot be selected.

> The languages are not recorded on the disc.
$>$ You may not be able to use the on-screen menus to change the soundtrack and subtitles on some discs. Use the disc's menus to make changes. ( -22 )

## No subtitles.

$>$ Subtitles are not recorded on the disc.
> Turn the subtitles on. Set "Subtitle" on the on-screen menu to "On". ( -80 )

## Angle cannot be changed.

> Angles can only be changed during scenes where different angles are recorded.

## You have forgotten your ratings PIN. You want to cancel the ratings level.

> The ratings level returns to the factory preset. While the disc tray is open, press [DRIVE SELECT] to select the BD drive, then press and hold [ REC] and [ $>$ ] (PLAY) on the main unit at the same time for 5 or more seconds ("INIT" will appear on the unit's display).

## Image for the Quick View is not smooth.

> Image may not be played back smoothly in case of DR mode titles or BD-V AVCHD.
$>$ This does not work when recording is in XP or FR mode.

## The resume play function does not work.

> Memorized positions are cancelled when -open the disc tray.

- SD CD USB turn off the power.
(HDD Memorized positions will not be cancelled)

Time Slip, Manual Skip, etc. does not work.
Slow-motion playback does not go reverse. Reverse frame-by-frame does not work properly.
> Time Slip does not work when the unit's "TV System" settings are different from the title recorded on the disc. $(\Rightarrow 92)$
> Slow-motion playback in reverse does not work for title that has copied the AVCHD and BD-V AVCHD.
> BD-V AVCHD Reverse frame-by-frame cannot be done.
> Frame-by-frame backward for titles that have copied the AVCHD will be reversed in 10 frame units.

## It takes time before play starts.

$>$ This is normal on DivX video. (DivX)

## Picture stops.

> Picture may stop if the DivX files are greater than 2 GB. (DivX)

## Cannot see the beginning of the title played.

$>$ (If connecting to a TV that supports VIERA Link with an HDMI cable)
When [ $\quad$ ] (PLAY) is pressed on this unit's remote control, you may not be able to see the beginning of the title played until the picture is displayed on the TV. Using $[\mid<4]$, return to the beginning of the title.

## Edit

Available disc space does not increase even after deleting a title.
$>$ Available disc space does not increase after deleting on BD-R, DVD-R, DVD-R DL, +R or +R DL. ( $\boldsymbol{=} 26$ )
$>$ Disc space increases only when the last recorded title is deleted on DVD-RW (DVD-Video format) and +RW. The disc space does not increase when any other titles are deleted.

## Cannot edit.

> You may not be able to edit on the HDD if there is no available space.
Delete any unwanted titles to create empty space. ( $\boldsymbol{\sigma}$ 26)

## Cannot format.

$>$ The disc is dirty. Wipe with a damp cloth and then wipe dry. ( $=15$ )
$>$ You tried formatting a disc that you may not be able to use in this unit. ( $\Rightarrow 85$ )

## Cannot mark the start point or the end point during "Partial Delete" operation.

$>$ These operations are not possible with still pictures.
> You cannot set points if they are too close to each other. You cannot set an end point before a start point.

## Cannot create a playlist.

> Creation or editing of playlists cannot be done on this unit.

## Still pictures

## Cannot display Direct Navigator screen.

> This screen cannot be displayed during recording or copy.

## Cannot edit or format a card

$>$ Release the card's protection setting. $(\rightarrow 11)$

## The contents of the card cannot be read.

$>$ Remove the card from the slot and then insert again. If this does not solve the problem, turn off and turn on the unit again.
$>$ The card format is not compatible with the unit. (The contents on the card may be damaged.) This unit is compatible with SD Memory Cards that meet SD Card Specifications FAT12 and FAT16 formats, as well as SDHC Memory Cards in FAT32 format. ( $\Rightarrow$ 11)
> The card contains a folder structure and/or file extensions that are not compatible with this unit. $(\boldsymbol{\sigma} 116)$
> You can use SD Memory Cards with capacities from 8 MB to 2 GB and SDHC Memory Cards with capacities from 4 GB to 32 GB.

## Copying, deleting and setting protection takes a long time.

> When there are a lot of folders and files, it may sometimes take a few hours.
> When repeating copying or deleting, it may sometimes take a long time. Format the disc or card. ( $\quad=85$ )

Still pictures (JPEG) do not playback normally.
> The images that were edited on the PC, such as Progressive JPEG, etc., may not play back. ( $=115$ )

## Music

Tracks could not be copied to the HDD.
> If there are copyright protected tracks such as SCMS restrictions, they will not be copied.
> Recording from CDs that do not conform to CD-DA specifications (copy control CDs, etc.) cannot be guaranteed.
> Bonus tracks may not be copied.

## Title of the newly released CD cannot be acquired.

> Title cannot be acquired if the title is not registered in the builtin Gracenote ${ }^{\circledR}$ Database. Connection to the network is necessary to acquire title for the newly released CD. $(\boldsymbol{\sigma} 102)$

## ID3 tag of an MP3 file is not completely

 displayed.
## USB

The contents of the USB memory cannot be read.
$>$ Remove the USB memory from the USB port and then insert again. If this does not solve the problem, turn off and turn on the unit again.
$>$ Check that the USB memory is inserted correctly. $(\boldsymbol{\sigma} 15)$
> The format of the USB memory or of its contents is not compatible with the unit. (The contents on the USB memory may be damaged.) $(\Rightarrow$ 11)
> The USB memory contains a folder structure and/or file extensions that are not compatible with this unit. $(=116)$
> Turn off and then turn on the unit again.
> USB memories connected using a USB extension cable or a USB hub may not be recognized by this unit.
$>$ Some USB memories cannot be used with this unit. ( $\Rightarrow 11$ )
> If inserted during playback, recording or copying etc., the USB memory may not be recognized by this unit.
> You can use USB memories with capacities up to 128 GB.

## USB memory cannot be operated.

$>$ Turn the power of this unit off once, and turn it back on. If it cannot be operated after that, set "VIERA Link" to "Off". ( $\boldsymbol{\rightarrow} 92$ )

## TV Guide

## The TV Guide System does not receive any data.

$>$ Check whether the clock is properly set. $(\Rightarrow 94)$
$>$ If signal quality is bad (ghost images or limited reception), the TV Guide system may not be able to receive any data.

## "No Data" is displayed for some or all stations.

> Some stations are not supported by the TV Guide system.
$>$ Programme the Timer recording manually. ( -34 )

## The TV Guide information is not displayed properly.

> There was a programme change.
Check the current programme, e.g. on the Web site for the TV Guide system provider or station provider.

## The TV Guide data transfer was interrupted.

$>$ The TV Guide system shows the data that was received up to the interruption.
> The programme information may be incomplete.

## The TV Guide data is not updated.

$>$ Make sure that the time is set correctly. $(\boldsymbol{\sigma} 94)$

## Digital broadcast

## Digital broadcasts cannot be received.

$>$ Digital broadcast may not have started in your region yet.
> The aerial may not be pointing in the direction of the TV station or the direction of the aerial may have changed due to strong winds or vibration. If problem persists consult your local TV aerial installer.

## After Auto-Tuning only some or no DVB channels are found.

> Check to ensure your area is covered by DVB transmissions.
$>$ Check that the aerial and antenna cable are designed for DVB. For your safety, the aerial and cable should be inspected/ installed by a licensed installer that should comply with Australian Standard AS1417.1.
If you live within $5-10 \mathrm{~km}$ of DVB transmission towers, a combined VHF/UHF aerial should be adequate. Outside this area, separate VHF and UHF aerials provide superior reception performance.
> If you live in a unit or apartment, check to ensure the Master Antenna TV (MATV) system is designed for DVB-T reception. Please consult your body corporate.

## Picture regularly breaks up on some channels. <br> "No signal" message is displayed.

> Check "DVB Signal Condition". If "Signal Quality" or "Signal Strength" are displayed in red or constantly changing, check aerial. If problem persists consult your local TV aerial installer. ( -88 )
> Check that the aerial and antenna cable are designed for DVB. For your safety, the aerial and cable should be inspected/ installed by a licensed installer that should comply with Australian Standard AS1417.1.
> Interference (known as impulse noise) from household appliances such as light switches, fridges etc. may cause picture break up and/or audio distortion. Use a high quality quad shielded coaxial cable fly lead between this unit and antenna wall socket to minimise impulse noise pickup. If problem persists consult your local TV aerial installer.
> Check aerial connection.
> Adjust the aerial reception with "DVB Manual Tuning" in the Setup menu. ( -88 )

## Picture very infrequently breaks up on some or all channels.

> Electrical atmospheric interference caused by local or distant lighting storms or heavy rain with wind in "leafy" locations may cause pictures to break up and audio to mute or distort momentarily.
> Impulse noise interference from an infrequently used electrical appliance, or a passing vehicle or lawn mower with a "noisy" ignition system.

## VIERA Link

## VIERA Link doesn't work.

> Check the HDMI cable connection. Check that "HDMI" is displayed on the front display when the power for the main unit is set to On.
$>$ Make sure that "VIERA Link" is set to "On". ( $\boldsymbol{\sigma}$ 92)
$>$ Check the "HDAVI Control" settings on the connected device.
$>$ Some functions may not work if depending on the version of "HDAVI Control" of the connected equipment. This unit supports "HDAVI Control 4" functions.
$>$ If the connection for the equipment connected with HDMI was changed, or if there was a power failure or the plug was removed from the household mains socket, "HDAVI Control" may not work.
In this case, perform the following operations.
1 When the HDMI cable is connected to all equipment with the power on, turn the TV (VIERA) on again.
2 Change the TV (VIERA) settings for the "HDAVI Control" function to off, and then set to on again. (For more information, see the VIERA operating instructions.)
3 Switch the VIERA input to HDMI connection with this unit, and after this unit's screen is displayed check that "HDAVI Control" is working.

The operation on this unit (music playback etc.) is interrupted.
$>$ The operation on this unit may be interrupted when you press buttons on the TV remote control that do not work for VIERA Link functions.

## To reset this unit

## To return all the settings other than the main ones to the factory preset

> Select "Yes" in "Shipping Condition" in the Setup menu. All the settings except for the ratings level and ratings PIN return to the factory preset. The timer recording programmes are also cancelled. ( $\quad=94$ )
> Select "Yes" in "Default Settings" in the Setup menu. All the settings other than the tuning settings, clock settings, disc language settings, ratings level, ratings PIN, remote control code and network settings return to the factory presets. ( $\boldsymbol{\sigma}$ 94)
$>$ Press and hold $[\wedge \mathrm{CH}]$ and $[\mathrm{CH} \vee]$ on the main unit until the Region Selection screen appears. All the settings except for the ratings level, ratings PIN and clock settings return to the factory preset. The timer recording programmes are also cancelled.

## To reset the ratings level settings

> While the disc tray is open, press [DRIVE SELECT] to select the BD drive, then press and hold [ REC] and [ $>$ ] (PLAY) on the main unit at the same time for 5 or more seconds.

## To restore the unit if it freezes due to one of the safety devices being activated

$>$ Press and hold [ $\omega / /]$ on the main unit for 10 seconds. (The settings remain.)

## Network

## I can't connect to the network.

> Has the LAN cable come unplugged? Check that the LAN cable is properly connected. $(\Rightarrow 102)$
> Have you plugged in a modular cable for use with a telephone into the LAN terminal on this unit? Connect with a straight LAN cable. ( $\rightarrow$ 102)
$>$ Is the power for the modem or broadband router turned on? Turn the power on for each device.
> Is there a mistake in the network settings? Follow any instructions you may have received from your ISP (Internet Service Provider) and make changes to the settings.
> Are the broadband router settings correct? Read the operating instructions for the broadband router.
$>$ Is the broadband router and/or modem correctly connected? Check the operating instructions for each device and connect accordingly.

## While using my PC, I cannot connect to the network.

> Does your Internet Service Provider (ISP) or service contract prevent multiple terminals connecting at the same time? Check the content of your contract

## Other

## After performing an update, you can no longer receive broadcasts.

$>$ Depending on the content of the update, some settings may have returned to the preset values. Fix the settings again.

## Cannot set "On" in "BD-Video 24p Output".

$>$ Only when the unit is connected to the HDMI terminal of a TV supporting 24 p you can select "On". In some cases where the unit is connected to a TV via an amplifier/receiver through the HDMI terminals, you may not be able to select "On". In this case, connect the unit to a TV through the HDMI terminal and connect it to the amplifier/receiver through any terminal other than HDMI.

## Pause Live TV stops.

> Pause Live TV from AV1 or AV2 input stops when a timer recording in a recording mode other than DR started.

Recording system BD-RE (SL/DL): Blu-ray Disc Rewritable Format BD-R (SL/DL): Blu-ray Disc Recordable Format DVD-RAM: DVD Video Recording format DVD-R: DVD-Video format DVD-R DL (Dual Layer): DVD-Video format DVD-RW: DVD-Video format $+\mathrm{R}$
+R DL (Double Layer) +RW

## Recordable discs

BD-RE (SL/DL):
1-2X SPEED (Ver. 2.1)
BD-R (SL/DL):
$1-2 \mathrm{X}$ SPEED (Ver. 1.1), 1-4X SPEED (Ver. 1.2), 1-6X SPEED (Ver. 1.3), 1-2X SPEED LTH type (Ver. 1.2), 1-6X SPEED LTH type (Ver. 1.3) 2X SPEED (Ver. 2.0),
DVD-RAM:
DVD-R (SL): 2-3X SPEED (Ver. 2.1), 2-5X SPEED (Ver. 2.2)

DVD-R (DL): 1 X SPEED (Ver. 2.0), 1-4X SPEED (Ver. 2.0), 1-8X SPEED (Ver. 2.0), 1-16X SPEED (Ver. 2.1) 2-4X SPEED (Ver. 3.0), 2-8X SPEED (Ver. 3.0)
1 X SPEED (Ver. 1.1), 1-2X SPEED (Ver. 1.1), 2-4X SPEED (Ver. 1.2), 2-6X SPEED (Ver. 1.2)
+R(SL):
+R (DL):
+RW: 2.4X SPEED (Ver. 1.0), 2.4-4X SPEED (Ver. 1.1), 2.4-8X SPEED (Ver. 1.2), 2.4-16X SPEED (Ver. 1.3) 2.4X SPEED (Ver. 1.0), 2.4-8X SPEED (Ver. 1.1) 2.4X SPEED (Ver. 1.1), 2.4-4X SPEED (Ver. 1.2)

Note

- The above rate in the list indicates the shortest time and fastest speed required for copying one-hour title from HDD to the disc by High-Speed copying.
- The required amount of time and speed may vary depending on the conditions such as the area where information is written or unique feature on the disc.


## Maximum writing speed of discs

BD-RE (DL)
BD-RE (SL):
BD-R (DL):
BD-R (SL):
DVD-RAM:
DVD-R:
DVD-R DL:
DVD-RW:
+R :
+R DL:
+RW:
Maximum supporting speed of drive for each discs ; Ref
"Recordable discs" ( - above).

## Note

- When recording or playing while copying, this unit may not copy at the maximum speed.
- Depending on the condition of the disc, this unit may not copy at the maximum speed.


## Playable discs

BD-RE (SL/DL):
BD-R (SL/DL):

BD-Video
DVD-RAM ${ }^{* 1}$ : DVD Video Recording format, AVCHD format, JPEG DVD-R: DVD-Video forma ${ }^{* 2}$, AVCHD format ${ }^{\star 2}$, MP3 ${ }^{\times 2,3}$, JPEG $^{\times 2,3}$, DivX ${ }^{\times 2,3}$
DVD-R DL (Dual Layer): DVD-Video format ${ }^{\star 2}$, AVCHD format ${ }^{\times 2}$, $\mathrm{MP3}^{\times 2,3}, \mathrm{JPEG}^{\times 2,3}, \operatorname{Div}^{\times 2,}, 3$ DVD-RW: DVD-Video format ${ }^{* 2}$, DVD Video Recording format, AVCHD format ${ }^{* 2}$
+R, +R DL (Double Layer), +RW
DVD-Video, CD-Audio (CD-DA)
CD-R/CD-RW:
CD-DA ${ }^{* 2}, \mathrm{MP}^{* 2,3}, \mathrm{JPEG}^{* 2,3}, \mathrm{DivX}^{* 2,3}$
Optical pick-up
System with 2 lens, 3 integration units ( 405 nm wavelength for BDs,
662 nm wavelength for DVDs, 783 nm wavelength for CDs)

## LASER specification

Class 1 LASER Product (Pickup)
Wave length:
CD
DVD
BD
783 nm wave length 662 nm wave length 405 nm wave length

Laser power:
No hazardous radiation is emitted with the safety protection
Video

Video system:
Recording system:
Video in (PAL/NTSC):
PAL colour signal, 625 lines, 50 fields NTSC colour signal, 525 lines, 60 fields MPEG2 (Hybrid VBR)/MPEG-4 AVC/H. 264 AV1/AV2 (pin jack) $1 \mathrm{Vp}-\mathrm{p} 75 \Omega$, termination S-Video in (PAL/NTSC):

AV1/AV2 (S terminal) 1 Vp -p $75 \Omega$, termination Video out (PAL/NTSC):

Video Out (pin jack) 1 Vp-p $75 \Omega$, termination S-Video out (PAL/NTSC):

S-Video Out (S terminal) 1 Vp -p $75 \Omega$, termination
Component video output
(NTSC 480i/480p/720p/1080i, PAL 576i/576p/720p/1080i)
$\mathrm{Y}: 1.0 \mathrm{Vp}-\mathrm{p} 75 \Omega$, termination
Ps: $0.7 \mathrm{Vp}-\mathrm{p} 75 \Omega$, termination
$\mathrm{P}_{\mathrm{R}}: 0.7 \mathrm{Vp}-\mathrm{p} 75 \Omega$, termination
Audio
Recording system: Dolby Digital 2ch (XP, SP, LP, EP mode), Linear PCM (XP mode), Dolby Digital Max 5.1ch (DVB-T) (DR mode, HG, HX, HE, HL mode), MPEG 2ch (DR mode)

AV1/AV2 (pin jack)
Audio in: 2.0 Vrms at 1 kHz Input impedance: Standard: 0.5 Vrms , Full scale. More than $10 \mathrm{k} \Omega$
Audio out: Audio Out (pin jack)
Output level: $\quad$ Standard: 0.5 Vrms , Full scale: 2.0 Vrms at 1 kHz
Output impedance:
Less than $1 \mathrm{k} \Omega$
Digital audio out: Optical terminal (PCM, Dolby Digital, DTS, MPEG)
Coaxial terminal (PCM, Dolby Digital, DTS, MPEG)
HDMI terminal (PCM, Dolby Digital, DTS, MPEG Dolby Digital Plus, Dolby True HD, DTS-HD Master Audio, DTS-HD High Resolution Audio)
HDMI Output
19 pin type A: 1 pc
HDMI $^{\text {TM }}$ (V.1.3a with Deep Colour, x.v.Colour ${ }^{\text {™ }}$ High Bit rate Audio)

- This unit supports "HDAVI Control 4" function.

| Internal HDD capacity | DMR-BW850: 500 GB |
| :--- | :--- |
|  | DMR-BW750: 250 GB |

DV input
IEEE 1394 Standard, 4 pin : 1 pc
USB port Type A: 1 pc
SD Card Slot
1 pc
LAN (Ethernet) Port
10 BASE-T/100BASE-TX
Television system

| Tuner system | Channel coverage |  |
| :--- | :--- | :--- |
| DVB-T | VHF: | 6 to 12 |
| Australia | UHF: | 27 to 69 |

RF converter output:
Not provided
Others
Region code:

> DVD \#4 BD Region B
Operating temperature: $\quad 5^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$
Operating humidity range: $\quad 10 \%$ to $80 \%$ RH (no condensation)
Power supply:
Power consumption:
AC 220 to $240 \mathrm{~V}, 50 \mathrm{~Hz}$
DMR-BW850 : Approx. 39 W
DMR-BW750 : Approx. 38 W
Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ :
DMR-BW850 : $430 \mathrm{~mm} \times 66 \mathrm{~mm} \times 330 \mathrm{~mm}$ DMR-BW750 : $430 \mathrm{~mm} \times 59 \mathrm{~mm} \times 330 \mathrm{~mm}$
Mass: Approx. 4.1 kg
Power consumption in standby mode:
Approx. 0.7 W (Power Save mode)
Approx. 10 W (Quick Start mode)

## SD Card

Slot:
Compatible media:
Format:

SD Memory Card slot: 1 pc SD Memory Card*4, SDHC Memory Card, FAT12, FAT16*5 (In case of SD Memory Card) FAT32*5 (In case of SDHC Memory Card)
Data that can be played:
JPEG, Video (SD-Video)*6, Video (HD-Video)

## USB device

USB standard:
Format:
USB 2.0 High Speed

Data that can be played:
MP3, JPEG, DivX, Video (SD-Video) ${ }^{* 7}$, Video (HD-Video) ${ }^{\times 8}$

## MP3

| Playable <br> media | HDD -R -R DL CD USB |
| :--- | :--- |
| File format | MP3 <br> $\bullet$ |
| Compression <br> rates | 32 kbps to 320 kbps |
| Sampling rate | $16 \mathrm{kHz}, 22.05 \mathrm{kHz}, 24 \mathrm{kHz}, 32 \mathrm{kHz}, 44.1 \mathrm{kHz}$, <br> 48 kHz |
| Number of <br> folders | Maximum number of folders recognizable (except <br> for HDD) : 300 folders (including the root folder) |
| Number of <br> files | Maximum number of files recognizable (except for <br> HDD) : 3000 files |
| ID3 tags | compatible |

## JPEG

| Playable media | HDD BD-RE RAM -R -R DL CD SD USB |
| :---: | :---: |
| File format | JPEG conforming DCF (Design rule for Camera File system) ${ }^{* 9}$ <br> - Files must have the extension ".jpg" or ".JPG". |
| Number of pixels | Between $34 \times 34$ and $8192 \times 8192$ pixels (Sub sampling is 4:2:2 or 4:2:0) |
| Thawing Time | Approx. 2 sec. in case of SD Card ( 8.1 M pixels, JPEG) |
| Number of folders | CD Maximum number of folders recognizable: 99 folders (including the root folder) <br> HDD BD-RE RAM -R -R DL SD USB Maximum number of folders recognizable: 300 folders (including the root folder) |
| Number of files | CD Maximum number of files recognizable: 999 files <br> RAM -R -R DL SD USB Maximum number of files recognizable: 3000 files HDD BD-RE Maximum number of files recognizable: 9999 files |
| MOTION JPEG Progressive JPEG | not supported |

- It may take a few moments for still pictures to display.
- When there are many files and/or folders, some files may not display or be playable.


## DivX

| Playable <br> media | -R -R DL CD USB |
| :--- | :--- |
| File format | DivX <br> - Files must have the <br> extension ".DIVX" or <br> ".divx", ".AVI" or ".avi". |
| Number of <br> folders | Maximum number of folders recognizable: <br> 300 folders (including the root folder) |
| Number of <br> files | Maximum number of files recognizable: 200 <br> files |
| Support <br> version | Official DivX® Certified product. <br> Plays all versions of DivX® video (including <br> DivX®6) with standard playback of DivX® <br> media files. Certified to the DivX Home <br> Theater Profile. GMC (Global Motion <br> Compensation) is not supported. DivX, DivX <br> Certified, and associated logos are <br> trademarks of DivX, Inc. and are used under <br> license. |

## Video (SD-Video)

| Playable <br> media | $\mathbf{S D}^{* 6}$ USB $^{* 7}$ |
| :--- | :--- |
| Codec | MPEG2 (SD-Video Entertainment Video Profile) |
| File format | SD-Video format conforming |

Video (HD-Video)

| Playable <br> media | SD USB ${ }^{* 8}$ |
| :--- | :--- |
| Codec | MPEG4 AVC/H.264 |
| File format | AVCHD format conforming |

## -R -RDL CD

- This unit is compatible with multi-session but reading or play of the disc may take time if there are a lot of sessions.
- Operation may take time to complete when there are many files (tracks) and/or folders and some files (tracks) may not display or be playable.
- English alphabet and Arabic numerals are displayed correctly. Other characters may not be displayed correctly.
- The display order on this unit may differ from how the order is displayed on a computer.
- Depending on how you create the disc (writing software), files (tracks) and folders may not play in the order you numbered them.
- This unit is not compatible with packet-write format.
- Depending on the recording conditions, the disc may not play.


## Note

- Specifications are subject to change without notice.
- Useable capacity will be less. (SD card)
${ }^{* 1}$ Remove the disc from cartridge case (TYPE1 cannot be used).
${ }^{* 2}$ Finalising is necessary for compatible playback.
${ }^{* 3}$ ISO9660 level 1 or 2 (except for extended formats) and Joliet This unit is compatible with multi-session/border (except for DVDR DL).
This unit is not compatible with packet-write format.
${ }^{* 4}$ Includes miniSD cards. (A miniSD adaptor needs to be inserted.) Includes microSD cards. (A microSD adaptor needs to be inserted.)
${ }^{* 5}$ Long file name is unsupported.
*6 Video Recording conversion and transfer is possible from SD card to HDD or DVD-RAM disc. After Video Recording conversion and transfer to HDD or DVDRAM disc is completed, the playback becomes possible.
${ }^{* 7}$ Video Recording conversion and transfer is possible from USB device to HDD or DVD-RAM disc.
After Video Recording conversion and transfer to HDD or DVDRAM disc is completed, the playback becomes possible.
${ }^{* 8}$ Video Recording conversion and transfer is possible from USB device to HDD, BD-RE or BD-R disc. After Video Recording conversion and transfer to HDD, BD-RE or BD-R disc is completed, the playback becomes possible.
${ }^{* 9}$ Design rule for Camera File system: unified standard established by Japan Electronics and Information Technology Industries Association (JEITA).


## Structure of folders displayed by this unit

 You can play MP3 and still pictures (JPEG) on this unit by making folders as shown below. However depending on the method of writing data (writing software), play may not be in the order you numbered the folders.| Structure of MP3 folders CD USB |  |
| :---: | :---: |
| Prefix with 3-digit numbers in the order you want to play them. | Order of play |
| Structures of still picture folders CD USB |  |
| Files inside a folder are displayed in the order they were updated or taken. |  |
| BD-RE RAM <br> The following can be displayed on this unit. <br> ***: Numbers XXX: Letters |  |
| ${ }^{* 1}$ Still pictures on the root folder can also be displayed. <br> *2 Folders can be created on other equipment. However, these folders cannot be selected as a copying destination. <br> - If a folder name or file name has been input using other equipment, the name may not be displayed properly or you may not be able to play or edit the data. | Root |

SD
***: Numbers XXX: Letters
Card


Any folder with JPEG files
e.g.,
e.g.,
001


P00000001.JPG
SD_VIDEO (MPEG2 folder)


RGG***


MGR_INFO
(MPEG2 information folder)


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## AVCHD

AVCHD is a new format (standard) for high definition video cameras that can be used to record and play high-resolution HD images.

## BD-J

Some BD-Video discs contain Java applications, and these applications are called BD-J. You can enjoy various interactive features in addition to playing normal video.

## Bitstream

This is the digital form of multi-channel audio data (e.g., 5.1 channel) before it is decoded into its various channels.

## BONUS VIEW ${ }^{\text {™ }}$

With the new play function of the BD-Video, you can enjoy the secondary video recorded on the disc, in addition to the main movie.

## CPRM (Content Protection for Recordable Media)

CPRM is technology used to protect broadcasts that are allowed to be recorded only once. Such broadcasts can be recorded only with CPRM compatible recorders and discs.

## Decoder

A decoder restores the coded audio signals on discs to normal. This is called decoding.

## Deep Colour

This unit incorporates $\mathrm{HDMI}^{\top M}$ (V.1.3a with Deep Colour) technology that can reproduce greater colour gradation (4096 steps) when connected to a compatible TV.
You can enjoy exceptionally rich, natural-looking colours, with smooth, detailed gradation and minimal colour banding.
[A lower colour gradation (256 steps), without Deep Colour, will be reproduced if connected to a TV which does not support Deep Colour. The unit will automatically set appropriate output to suit the connected TV.]

## DivX

DivX is a popular media technology created by DivX, Inc. DivX media files contain highly compressed video with high visual quality that maintains a relatively small file size.

## DNS Server

A server which acts like a telephone directory and translates Internet domain names into IP addresses.

## Dolby Digital

This is a method of coding digital signals developed by Dolby Laboratories. Apart from stereo (2-channel) audio, these signals can also be multi-channel audio.

## Dolby Digital Plus

Multi-channel audio and higher audio quality is made possible using Dolby Digital Plus. BD-Video supports up to 7.1 channel output.

## Dolby TrueHD

Dolby TrueHD is a very high quality audio format that reproduces the studio master audio. BD-Video supports up to 7.1 channel output.

## Down-mixing

This is the process of remixing the multi-channel audio found on some discs into fewer channels.

## Drive

In the instance of this unit, this refers to the hard disk (HDD), disc (BD) and SD card (SD). These perform the reading and writing of data.

## DTS (Digital Theater Systems)

This surround system is used in many movie theaters. There is good separation between the channels, so realistic sound effects are possible.

## DTS-HD

DTS-HD is a high-quality, sophisticated audio format used in movie theaters. Previous DTS Digital Surround-compatible equipment can play DTS-HD as DTS Digital Surround audio. BD-Video supports up to 7.1 channel output.

## Dynamic range

Dynamic range is the difference between the lowest level of sound that can be heard above the noise of the equipment and the highest level of sound before distortion occurs.
Dynamic range compression means reducing the gap between the loudest and softest sounds. This means you can listen at low volumes but still hear dialogue clearly.

## Film and video

DVD-Videos are recorded using either film or video. This unit can determine which type has been used, then uses the most suitable method of progressive output.
Film: $\quad$ Recorded at 25 frames per second (PAL discs) or 24 frames per second (NTSC discs). (NTSC discs recorded at 30 frames per second as well.)Generally appropriate for motion picture films.
Video: Recorded at 25 frames/50 fields per second. (PAL discs) or 30 frames/60 fields per second (NTSC discs). Generally appropriate for TV drama programmes or animation.

Finalise
A process that makes play of a recorded CD-R, CD-RW, DVD-R, etc. possible on equipment that can play such media. After finalising, the disc becomes play-only and you can no longer record or edit. However, finalised DVD-RW can be formatted for recording again.

## Folder

This is a place on the hard disk, disc or SD card where groups of data are stored together. In the case of this unit, it refers to the place where still pictures (JPEG) and MPEG2, etc. are stored.

## Formatting

Formatting is the process of making media such as DVD-RAM recordable on recording equipment.
You can format BD-RE, DVD-RAM, DVD-RW (only as DVD-Video format), $+R W$, SD cards and the HDD or unused BD-R, +R and +R DL on this unit. Formatting permanently deletes all contents.

## Frames and fields

Frames refer to the single images that constitute the video you see on your television. Each frame consists of two fields.


Frame
$=$


Field


Field

- A frame still shows two fields, so there may be some blurring, but picture quality is generally better.
- A field still shows less picture information so it may be rougher, but there is no blurring.


## Gateway

IP address of the electronic device providing Internet access. Usually called a router IP address. (e.g., 192.168.0.1)

## HDD (Hard disk drive)

This is a mass data storage device used in computers, etc. A disk with a surface that has been treated with magnetic fluid is spun and a magnetic head is brought in close proximity to facilitate the reading and writing of large amounts of data at high speed.

## HDMI (High-Definition Multimedia Interface)

Unlike conventional connections, it transmits uncompressed digital video and audio signals on a single cable. This unit supports highdefinition video output [720p (750p), 1080i (1125i), 1080p (1125p)] from HDMI AV OUT terminals. To enjoy high-definition video a high definition compatible television is required.

## Hub

Used for connecting more than one device to the network.

## IP address

A set of numbers which distinguish each PC on the network when, for example, connected to the Internet. When using a PC in a LAN to access a PC or device that is not included in the LAN, the IP address is called the local IP address. (e.g., 192.168.0.10)

## JPEG (Joint Photographic Experts Group)

This is a system used for compressing/decoding colour still pictures. If you select JPEG as the storage system on digital cameras, etc., the data will be compressed to $1 / 10-1 / 100$ of its original size. The benefit of JPEG is less deterioration in picture quality considering the degree of compression

## LAN (Local Area Network)

A group of linked devices in a company, school or home.Indicates the boundaries of a particular network.

## Local storage

This storage area is used as a destination for sub contents for playing virtual packages on BD-Video.

## LPCM (Linear PCM)

These are uncompressed digital signals, similar to those found on CDs.

## MPEG2 (Moving Picture Experts Group)

A standard for efficiently compressing and expanding colour video. MPEG2 is a compression standard used for DVD and satellite based digital broadcasting.

## MPEG-4AVC/H. 264

A standard for efficiently compressing and expanding colour video. MPEG-4AVC/H. 264 is an encoding method used for recording of the high definition videos.

## MP3 (MPEG Audio Layer 3)

An audio compression method that compresses audio to approximately one tenth of its size without any considerable loss of audio quality.

## Pan\&Scan/Letterbox

In general, BD-Video and DVD-Video are produced with the intention that they be viewed on a widescreen television (16:9 aspect ratio), so images often don't fit regular (4:3 aspect ratio) televisions. Two styles of picture, "Pan \& Scan" and "Letterbox", deal with this problem.
Pan \& Scan: The sides are cut off so the picture fills the screen.

Letterbox: Black bands appear at the top and bottom of the picture so the picture itself appears in an aspect ratio of 16:9.

## Progressive/Interlace

Interlace is a conventional image signal that displays the image in 2 phases by splitting the display into odd and even scans. Progressive will display whole image in 1 scan. Therefore, it will give high definition image without flickering compared with interlace.

## Protection

You can prevent accidental deletion by setting writing protection or deletion protection.

## Router

Distinguishes the IP address assigned to each device, such as the PC, and relays the flow of data within the network.

## RGB

This refers to the three primary colours of light, red (R), green (G), and blue (B) and also the method of producing video that uses them. By dividing the video signal into the three colours for transmission, noise is reduced for even higher quality images.

## Sampling frequency

Sampling is the process of converting the heights of sound wave (analog signal) samples taken at set periods into digits (digital encoding). Sampling frequency is the number of samples taken per second, so larger numbers mean more faithful reproduction of the original sound.

## Signal Quality

This is the guide for checking the aerial direction. The numbered values displayed do not indicate the strength of the signal, but the quality of the signal (the signal to noise ratio, or " $\mathrm{S} / \mathrm{N}$ "). The channels you can receive are affected by weather conditions, seasons, time (day/night), region, length of the cable that is connected to the aerial, etc.

## Subnet mask

Enables efficient network use. A set of numbers which identify which part of the IP address allocated to every device connected to the router is the network portion.

## Thumbnail

This refers to a miniature representation of a picture used to display multiple pictures in the form of a list.

## VIERA CAST

An information service unique to Panasonic where specific Web sites can be viewed on this unit by connecting to the Internet without using a PC.

## x.v.Colour ${ }^{\text {TM }}$

x.v.Colour ${ }^{T M}$ is a name for devices that are compatible with the xvYCC format, an international standard for expanded colour in motion pictures, and that follow the rules for signal transmission. You can enjoy vivid colours of wider colour ranges for a more realistic picture when connected to a TV that supports the x.v.Colour ${ }^{\top M}$ with HDMI cable.

1080i
In one high definition image, 1080 (1125) alternating scan lines pass every $1 / 50$ th of a second to create an interlace image. Because 1080i (1125i) more than doubles current television broadcasts of $480 \mathrm{i}(525 i)$, the detail is much clearer and creates a more realistic and rich image.

## 1080p

In one high definition image, 1080 (1125) scan lines pass at the same time every $1 / 50$ th of a second to create a progressive image. Since progressive video does not alternate scan lines like interlace, there is a minimal amount of screen flicker.

## 24p

This is a progressive image recorded at a rate of 24 frames per second.

## 720p

In one high definition image, 720 (750) scan lines pass at the same time every $1 / 50$ th of a second to create a progressive image. Since progressive video does not alternate scan lines like interlace, there is a minimal amount of screen flicker.

## CAUTION!

THIS PRODUCT UTILIZES A LASER.
USE OF CONTROLS OR ADJUSTMENTS OR
PERFORMANCE OF PROCEDURES OTHER THAN THOSE
SPECIFIED HEREIN MAY RESULT IN HAZARDOUS
RADIATION EXPOSURE.
DO NOT OPEN COVERS AND DO NOT REPAIR YOURSELF.
REFER SERVICING TO QUALIFIED PERSONNEL.

## WARNING:

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR PRODUCT DAMAGE,

- DO NOT EXPOSE THIS APPARATUS TO RAIN, MOISTURE, DRIPPING OR SPLASHING AND THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.
- USE ONLY THE RECOMMENDED ACCESSORIES.
- DO NOT REMOVE THE COVER (OR BACK); THERE ARE NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.


## CAUTION!

- DO NOT INSTALL OR PLACE THIS UNIT IN A BOOKCASE, BUILT-IN CABINET OR IN ANOTHER CONFINED SPACE. ENSURE THE UNIT IS WELL VENTILATED. TO PREVENT RISK OF ELECTRIC SHOCK OR FIRE HAZARD DUE TO OVERHEATING, ENSURE THAT CURTAINS AND ANY OTHER MATERIALS DO NOT OBSTRUCT THE VENTILATION VENTS.
- DO NOT OBSTRUCT THE UNIT'S VENTILATION OPENINGS WITH NEWSPAPERS, TABLECLOTHS, CURTAINS, AND SIMILAR ITEMS.
- DO NOT PLACE SOURCES OF NAKED FLAMES, SUCH AS LIGHTED CANDLES, ON THE UNIT.
- DISPOSE OF BATTERIES IN AN ENVIRONMENTALLY FRIENDLY MANNER.


## CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

This product may receive radio interference caused by mobile telephones during use. If such interference is apparent, please increase separation between the product and the mobile telephone.

The socket outlet shall be installed near the equipment and easily accessible.
The mains plug of the power supply cord shall remain readily operable.
To completely disconnect this apparatus from the AC Mains, disconnect the power supply cord plug from AC receptacle.

(Inside of product)

The recording and playback of content on this or any other device may require permission from the owner of the copyright or other such rights in that content. Panasonic has no authority to and does not grant you that permission and explicitly disclaims any right, ability or intention to obtain such permission on your behalf. It is your responsibility to ensure that your use of this or any other device complies with applicable copyright legislation in your country. Please refer to that legislation for more information on the relevant laws and regulations involved or contact the owner of the rights in the content you wish to record or playback.

## Placement

Set the unit up on an even surface away from direct sunlight, high temperatures, high humidity, and excessive vibration. These conditions can damage the cabinet and other components, thereby shortening the unit's service life.
Do not place heavy items on the unit.

## Voltage

Do not use high voltage power sources. This can overload the unit and cause a fire.
Do not use a DC power source. Check the source carefully when setting the unit up on a ship or other place where DC is used.

## AC mains lead protection

Ensure the AC mains lead is connected correctly and not damaged. Poor connection and lead damage can cause fire or electric shock. Do not pull, bend, or place heavy items on the lead.

Grasp the plug firmly when unplugging the lead. Pulling the AC mains lead can cause electric shock.

Do not handle the plug with wet hands. This can cause electric shock.

## Foreign matter

Do not let metal objects fall inside the unit. This can cause electric shock or malfunction.
Do not let liquids get into the unit. This can cause electric shock or malfunction. If this occurs, immediately disconnect the unit from the power supply and contact your dealer.

Do not spray insecticides onto or into the unit. They contain flammable gases which can ignite if sprayed into the unit.

## Service

Do not attempt to repair this unit by yourself. If sound is interrupted, indicators fail to light, smoke appears, or any other problem that is not covered in these instructions occurs, disconnect the AC mains lead and contact your dealer or an authorized service centre. Electric shock or damage to the unit can occur if the unit is repaired, disassembled or reconstructed by unqualified persons.

Extend operating life by disconnecting the unit from the power source if it is not to be used for a long time.

## Panasonic Warranty

1. The product is warranted for 12 months from the date of purchase. Subject to the conditions of this warranty Panasonic or it's Authorised Service Centre will perform necessary service on the product without charge for parts or labour if, in the opinion of Panasonic, the product is found to be faulty within the warranty period.
2. This warranty only applies to Panasonic products purchased in Australia and sold by Panasonic Australia or its Authorised Distributors or Dealers and only where the products are used and serviced within Australia or it's territories. Warranty cover only applies to service carried out by a Panasonic Authorised Service Centre and only if valid proof of purchase is presented when warranty service is requested.
3. This warranty only applies if the product has been installed and used in accordance with the manufacturer's recommendations (as noted in the operating instructions) under normal use and reasonable care (in the opinion of Panasonic). The warranty covers normal domestic use only and does not cover damage, malfunction or failure resulting from use of incorrect voltages, incorrect installation, accident, misuse, neglect, build-up of dirt or dust, abuse, maladjustment of customer controls, mains supply problems, thunderstorm activity, infestation by insects or vermin, tampering or repair by unauthorised persons (including unauthorised alterations), exposure to abnormally corrosive conditions or any foreign object or matter having entered the product.
4. This warranty does not cover the following items unless the fault or defect existed at the time of purchase:
(a) Video or Audio Tapes
(e) Cabinet Part
(b) DVD Video, Blu Ray, or Recordable Discs
(c) SD cards or USB devices
(f) Information stored on the Hard Disk Drive
(d) Video or audio Heads from wear and tear in normal use
5. Some products may be supplied with ethernet connection hardware. The warranty is limited on such products and will not cover
(a) Internet connection related problems
(b) Access fees or charges incurred for the internet
(c) the use of incompatible software or software not specifically stipulated in the product operations manual; and
(d) any indirect or consequential costs associated with the incorrect use or misuse of the hardware, its connection to the internet or any other device.
6. If warranty service is required you should:

- Telephone Panasonic's Customer Care Centre on 132600 or visit our website and use the Service Centre Locator for the name/address of the nearest Authorised Service Centre.
- Send or bring the product to a Panasonic Authorised Service Centre together with your proof of purchase receipt as a proof of purchase date. Please note that freight and insurance to and / or from your nearest Authorised Service Centre must be arranged by you.

7. The warranties hereby conferred do not extend to, and exclude, any costs associated with the installation, deinstallation or re-installation of a product, including costs related to the mounting, de-mounting or remounting of any screen, (and any other ancillary activities), delivery, handling, freighting, transportation or insurance of the product or any part thereof or replacement of and do not extend to, and exclude, any damage or loss occurring by reason of, during, associated with, or related to such installation, de-installation, re-installation or transit.

Panasonic Authorised Service Centres are located in major metropolitan areas and most regional centres of Australia, however, coverage will vary dependant on product. For advice on exact Authorised Service Centre locations for your product, please telephone our Customer Care Centre on 132600 or visit our website and use the Service Centre Locator.

Unless otherwise specified to the consumer the benefits conferred by this express warranty are additional to all other conditions, warranties, guarantees, rights and remedies expressed or implied by the Trade Practices Act 1974 and similar consumer protection provisions contained in legislation of the States and Territories and all other obligations and liabilities on the part of the manufacturer or supplier and nothing contained herein shall restrict or modify such rights, remedies, obligations or liabilities.

May 2008

## THIS WARRANTY CARD AND THE PURCHASE DOCKET (OR SIMILAR PROOF OF PURCHASE) SHOULD BE RETANED BY THE CUSTOMER AT ALL TIMES

If you require assistance regarding warranty conditions or any other enquiries, please contact our Customer Care Centre via the Panasonic website www.panasonic.com.au or by phone on 132 600. If phoning in, please ensure you have your operating instructions available.

Panasonic Australia Pty. Limited
ACN 001592187 ABN 83001592187
Locked Bag 505, Frenchs Forest, NSW 2086

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-If you see this symbol-


The manufacturer accepts no responsibility and offers no compensation for loss of recorded or edited material due to a problem with the unit or recordable media, and accepts no responsibility and offers no compensation for any subsequent damage caused by such loss. Examples of causes of such losses are
$\bullet$ A disc recorded and edited with this unit is played in a Blu-ray Disc Recorder or computer disc drive manufactured by another company.

- A disc used as described above and then played again in this unit.
- A disc recorded and edited with a Blu-ray Disc Recorder or computer disc drive manufactured by another company is played in this unit.


[^0]:    * Recording modes that can be selected differ depending on the recording methods. For details, please refer to the respective operating.

[^1]:    Lens cleaner: RP-CL720E

    - This lens cleaner may not be for sale depending on the region.

[^2]:    This unit's rear panel

[^3]:    If New channel message appears
    ( $\Rightarrow 88$, New Channel Message)

[^4]:    Note

    - BD-V You cannot playback while recording in recording mode other than DR mode. Also, it will stop the playback when the timer recording except DR mode recording starts during the playback.

[^5]:    ${ }^{* 1}$ Recording from external equipment connected to AV1 or AV2, you cannot select DR, HG, HX, HE, HL or FR mode.
    ${ }^{* 2}$ Timer Recording from external equipment connected to AV1 or AV2, you cannot select DR, HG, HX, HE or HL mode.
    $\square$ Maximum number of titles that can be recorded
    HDD

    - You can record up to 499 titles on HDD. (When continuously recording for long durations, titles are automatically divided every 8 hours.)

    BD-RE BD-R

[^6]:    To return to the previous screen
    Press [RETURN 3].
    To exit the screen
    Press [EXIT].

[^7]:    To return to the previous screen Press [RETURN 5].
    To exit the screen
    Press [EXIT].

[^8]:    * Multiple editing is possible.

[^9]:    For your reference

    - Use Search $(\boldsymbol{-} 38)$, Time Slip $(\boldsymbol{\sigma})$ ) to find the desired point.
    - To find the desired point correctly, use Slow-motion $(\rightarrow 38)$ and Frame-by-frame $(\boldsymbol{\sigma} 38)$.
    - To skip to the start or end of a title, press [|44] (start) or [ $\boldsymbol{\|} \boldsymbol{\|}]$ (end).

[^10]:    * Multiple editing is possible.

[^11]:    *Almost all DVD-Video on sale have been treated to prevent illegal copying. Any software that has been treated so, cannot be recorded using this unit.

[^12]:    * Multiple editing is possible.
    [Copy to Album, Copy to New Album, Change Date : Only when the "Picture (JPEG) View" screen is displayed]

[^13]:    - Display contents differ depending on what is recorded in each media.

[^14]:    To return to the previous screen Press [RETURN 3].

[^15]:    * It will work in following conditions.
    -When "HDMI Video Mode" in the Setup menu is "Off" $(\boldsymbol{\sigma} 92)$ and "Component Resolution" in the Setup menu is " $576 \mathrm{p} / 480 \mathrm{p}$ " ( -93 )
    -When "HDMI Video Mode" in the Setup menu is "Off" ( -92 ) and playing DVD-V

[^16]:    To return to the previous screen
    Press [RETURN 3].
    To exit the screen
    Press [EXIT].

[^17]:    To cancel the Child Lock
    Press and hold [OK] and [RETURN s] simultaneously until " $X$ HOLD" disappears.

[^18]:    "Testing": The test is in progress.
    "OK": The connection is completed.
    "Failed": Please check the connection and settings.

